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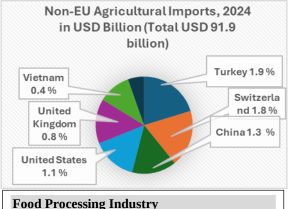
Germany has almost 84 million of the world's wealthiest consumers and is by far the biggest market in the European Union. The German market offers good opportunities for U.S. exporters of consumeroriented agricultural products. In 2024, total U.S. exports of agricultural and related products to Germany reached almost USD 2.7 billion. The largest segments were – apart from soybeans – tree nuts, distilled spirits, seafood products, food preparations, and wine. This report provides U.S. exporters with background information and suggestions for entering the German market.

Executive Summary

Germany is the biggest market for food and beverages in the European Union with almost 84 million consumers. In 2024, Germany's nominal GDP reached USD 4.6 trillion, making it the world's 3rd largest economy, following the United States and China. Germany is a major producer of food and agricultural products and a leading player in the global marketplace. It is also among the largest importers of agricultural and related products. In 2024, imports reached USD 145.6 billion. While more than 80 percent of these imports originated from other EU member states, the United States was the second largest supplier outside the bloc after Brazil. Imports of agricultural & related products from the United States reached almost USD 2.7 billion in 2024, which constitutes 1.8 percent of Germany's total agricultural imports.

Imports of Consumer-Oriented Products

In 2024, Germany imported USD 91.9 billion worth of consumer-oriented agricultural products. The majority (84 percent) of these originated from other EU member states.



In 2023, the German food processing industry employed around 644,454 people in 5,961 companies. The sector is dominated by small and medium size companies; 90 percent of which have less than 250 employees. In 2023, the sector generated a turnover of roughly USD 251.7 billion, accounting for 5.5 percent of the German GDP. The largest subsectors by value were meat, dairy, bakery, confectionary, and convenience foods accounting for around 22, 16, 10, 8, and 7 percent, respectively.

Food Retail Industry

The sector is saturated, highly consolidated, and competitive. The top four retail groups account for 75 percent of the market. Small neighborhood retailers continue to face strong competition from modern retailers. Online food sales grew during the pandemic and continue to increase. Germans are generally price sensitive, but wealthy consumers are willing to pay a higher price for premium quality products.

Quick Facts CY 2023/2024 **Imports of Consumer-Oriented Products (2024)** USD 91.9 billion List of Top 10 Growth Products in Host Country (2024)1) Pistachios 2) Almonds 3) Walnuts 4) Whiskies 5Food preparations 6) Wine 7) Hops 8) Condiments/Sauces 9) Peanuts 10) Bakery Goods Food Industry by Channels (USD billion) 2023 251.7 Food Industry Output Food Exports 88.3 Food Imports 78.8 Retail 332.2 Food Service 91.4 Food Industry Gross Sales (USD billion) 2023 Food Industry Revenues (Domestic market) USD 163.5 **Top 10 Host Country Retailers** Edeka/Netto Rossmann 1) 6) Rewe/Penny BartelsLangness 2) 7) Globus 3) Schwarz 8) (Lidl/ Kaufland) 9) Metro 4) Aldi North/South 10)Transgourmet 5) dm **GDP/Population** Population (millions): 83.6 GDP (trillion USD): 4.6 GDP per capita (USD): 55.1 Exchange rate: USD 1.00 = EUR 0.9238 Strengths/Weaknesses/Opportunities/Challenges Weaknesses Strengths

| Suengins | Weaknesses | |
|---|--|--|
| Germany is the biggest market in Europe with one of the highest income levels in the world. | U.S. exporters face competition from tariff- free products from other EU member states and FTA partners. | |
| Opportunities | Threats | |
| A large, well developed food processing industry requiring a wide range of ingredients, from low-value, unprocessed foods to high-value, highly processed ingredients. | Non-tariff barriers such as phytosanitary restrictions and traceability requirements can make exporting to Germany complicated. | |

Data and Information Sources:

Federal Statistical Office Germany (Destatis), Federation of German Food and Drink Industries (BVE), Trade Date Monitor (TDM), World Bank, Federal Ministry for Economy and Agriculture (BMEL), Lebensmittel Praxis **Contact:** FAS Berlin, Germany, <u>AgBerlin@usda.gov</u>

I. MARKET SUMMARY

Germany's economy is not only one of the largest worldwide, it is also the <u>largest in Europe</u> and <u>predicted to</u> <u>remain one of the five-largest economies this decade</u>. Germany is a major producer of food and agricultural products and a leading player in the global marketplace. It is also an attractive and cost-efficient location in the center of the EU. Subsequently, it also reports one of the highest trade surpluses worldwide and one of the lowest <u>unemployment rates in the European Union</u>. The retail market's key characteristics are consolidation, market saturation, strong competition, and low prices.

In 2024, Germany imported USD 91.9 billion in consumer-oriented agricultural products. The majority of these imports originated from other EU member states. Imports of consumer-oriented agricultural products from the United States totaled USD 1.1 billion in 2024, consisting mostly of tree nuts, distilled spirits, wine, food preparations, condiments and sauces. Germany's main trading partners of consumer-oriented agricultural products are other EU countries followed by Turkey, Switzerland, China, the United States, and the United Kingdom. In the past ten years, food imports have steadily increased underlying the rising demand for foreign and "exotic" foods.

Since 2022 continuous price increases for raw materials and energy, resulting from the Russian war in Ukraine, have caused the German economy to struggle. Food manufacturers are facing challenges in all sub-sectors, having to constantly look for appropriate solutions, especially with regards to exports. Rising inflation and skyrocketing energy prices significantly shrunk the purchasing power of German consumers. Even if food inflation has slowed down, <u>food prices are 30 percent higher than in 2021</u>. This increase refers to all food categories, including essential products. Consequently, many consumers looked to cut many expenses, including food and groceries. Low consumption prevented a significant recovery in the consumer climate in 2024.

According to the German Federal Statistical Office (Destatis), Germany's GDP in 2024 declined by 0.2% after price adjustment. Germany is still the third-largest economy in the world after the United States and China. While many consumers are very price sensitive, the market has many wealthy consumers who follow value-for-money concepts. These consumers are looking for premium quality products and are willing to pay a higher price.

| Advantages | Challenges |
|--|--|
| Germany is the biggest market in Europe with one of | |
| the highest income levels in the world. Due to its | German consumers demand quality and low prices. |
| central location in Europe and excellent | Clean label foods, "free from," and locally grown |
| transportation channels, Germany is a good base for | products attract more and more German consumers. |
| exporting products to other EU countries. | |
| The demand for sustainable food ingredients and sustainable foods is growing. Many German consumers are still uninformed about how U.S. products are efficiently grown. | Private sector sustainability standards can act as barriers to trade. Getting the audience's attention amongst many competing actors can be challenging. |
| Germany is among the largest food importing nations | |
| in the world. It has a large, well-developed food processing industry requiring a wide range of ingredients, from low-value, unprocessed foods to high-value, highly processed ingredients. | U.S. exporters face competition from tariff-free products from other EU member states. The EU gives preferential access to products from EU countries. |
| The United States has a reputation as a reliable supplier of food inputs in terms of availability, delivery, and quality. | Some products of modern biotechnology are prohibited as they are not approved in the EU. |

Table 1: Advantages and Challenges

| | The beef import quota only applies to beef from animals not treated with growth-promoting hormones. New meat alternatives are becoming increasingly popular. |
|--|---|
| Large expat and immigrant population and Germans' | The 'regional' trend can work for and against U.S. |
| inclination to travel abroad help fuel demand for | products. |
| foreign products. There is also increased preference | |
| for authentic regional cuisines in bigger cities. | |
| U.S. style is popular, especially among the younger | Non-tariff barriers such as phytosanitary restrictions |
| generations, there is a good reputation for U.S. foods | and traceability requirements can make exporting to |
| like dried fruits, seafood, and wine. | Germany complicated. |
| Source: FAS Berlin | |

Source: FAS Berlin

II. EXPORTER BUSINESS TIPS

The German market offers good opportunities for U.S. exporters of consumer-oriented agricultural products. U.S. suppliers of consumer-ready foods and beverages interested in developing a market for their products in Germany must be prepared to:

- Offer a product that meets European Union and German food law, packaging, and labeling requirements.
- Pay particular attention to animal product health certificates, many of which are now filed using a new electronic system (<u>VEHCS</u>).
- Watch out for unapproved biotech crops.
- Invest time and money to develop the market, paying special attention to identify the right marketing channel for your product.
- Participate in food, beverage, and industry trade shows.
- Explore marketing approaches that build on strong societal themes (e.g. health, fitness, well-being).
- Consider including a certified organic, vegan, or vegetarian item in your portfolio.

Market Access

If a potential exporter is considering working through a distributor in another country (the Netherlands is common), they should be aware that food imports from other countries within the European Union fall under the "free movement of goods" principle. This means that products, which are imported by other EU-countries, may be brought into Germany even if they do not meet German food laws. If this is the case, importers must obtain a permit from the Federal Office for Consumer Protection and Food Safety (<u>BVL</u>) in order to sell the product in Germany.

To determine current tariffs and other measures applied to imports into Germany and the EU in general, please see TARIC, the <u>Online Customs Tariff Database</u>.

There are a number of potential technical barriers to trade, thus exporters may want to consult with the latest Food and Agricultural Import Regulations and Standards (FAIRS) report on Germany. This report provides an overview of food laws in force in Germany that cover areas which are not yet harmonized.

U.S. companies seeking to export goods to Germany are advised to do thorough research to develop a good understanding of the market. FAS GAIN Reports are a good source for country specific information: <u>https://gain.fas.usda.gov/#/search</u>. Please contact the USDA Foreign Agricultural Service (FAS) Office in Berlin for clarification on specific questions, for example, for information on veterinary and phytosanitary certificates. Contact information is provided at the end of this report.

Distribution Channels

The German food and beverage industry is highly fragmented and competitive. Few German retailers import products directly from other countries. Most food retailers prefer to buy from central buyers/distributors specializing in food and beverage importing. In general, these wholesalers specialize in products or product groups, and some are even experts in food products from a specific country of origin. These specialized importers have in-depth knowledge of all importing requirements, such as the necessary product certificates as well as labeling and packaging. They also take care of shipping, customs clearance, warehousing, and distribution of the products within the country. It is advisable that U.S. exporters find a local representative to place and promote their products successfully within Germany.

Another successful way of finding the right distribution channels for U.S. food and beverages is to participate in the various food trade fairs taking place in Germany. Trade shows like ANUGA or BIOFACH, enjoy an exceptional reputation among industry experts worldwide. Participating in trade shows facilitates direct contact with German food brokers, importers, and wholesalers. A listing of upcoming trade shows in Germany may be found at <u>https://fas.usda.gov/topics/trade-shows.</u>

Germany is a potential market for those U.S. companies willing to invest the time and resources to cement contacts. New products on the German market may require up to 12 to 18 months of testing to determine market acceptance.

Supporting Institutions

U.S. exporters can also contact their respective U.S. State Regional Trade Groups (SRTG), their Commodity Cooperator Group, and their state Department of Agriculture to obtain additional support. **State Regional Trade Groups (SRTG)** are non-profit trade development organizations that help U.S. food producers and processors to enter overseas markets. They are funded by USDA/FAS and the private industry. They carry out promotional activities to increase exports of U.S. high-value food and agricultural products. For more information, contact the State Regional Trade Group responsible for your state: <u>www.fas.usda.gov/state-regional-trade-groups</u>.

The **U.S. Agricultural Export Development Council** is composed of U.S. commodity trade associations and other organizations, in addition to the SRTGs, with an interest in promoting U.S. agricultural exports. For an overview and additional information on the various commodity groups, you can go to <u>http://www.usaedc.org/</u>. The <u>Commodity Cooperator Groups</u> regularly organize trade missions, which often take place around trade shows or other events. They are also excellent platforms for U.S. suppliers of food ingredients to meet with foreign buyers. Currently, about 40 U.S. Cooperator organizations operate USDA-funded marketing programs in Germany. For the full list of participating U.S. organizations, please visit <u>www.delicious-usa.com/trade-associations/</u>.

Foreign companies looking for German food importers, wholesalers, or distributors can obtain reliable information from the Foreign Agricultural Service (FAS) based in Berlin, the Federation of German Food and Drink Industries (<u>BVE</u>), the Federal Association of the German Retail Grocery Trade (<u>BVLH</u>), and from the different food market segments industry associations.

III. IMPORT FOOD STANDARDS & REGULATIONS AND IMPORT PROCEDURES

As a member of the EU, Germany follows all EU directives, regulations, and obligations where available. Since the EU is a customs union, all Member States apply the same import duties on goods imported from outside the EU based on tariff classification customs value. For details on the EU legislation and import duties, please see the <u>EU FAIRS report</u> for further information.

Incoming goods go either to customs storage (small shipments) or to a freight forwarder's facility. Storing and removal from storage is carried out under the terminal's supervision by a customs officer who compares the documents with the commodities. Later, the invoice for the import duty is issued. Food inspectors at the port of entry's storage area do not routinely check packaged foods. However, the customs officer may take samples to double check for ingredients (sugar, milk powder, alcohol) as they are responsible for the correct assessment of customs duties.

Once imported goods are cleared in one Member State, they can move freely throughout the EU territory. This means U.S. products coming into Germany via another EU member state, for example the Netherlands, must clear customs there. No additional inspections are carried out when crossing the border into Germany. For more information on import food standards and import procedures which are not yet harmonized with EU legislation please consult the relevant FAIRS reports.

Import Procedures

Importers represent the first link in the domestic sales chain and are consequently responsible for the compliance of imported products to national and EU regulations. The European Commission has published the following guidance documents which refer to key EU rules: "<u>Guidance document – Key questions related to import</u> requirements and the new rules on food hygiene and official food controls." More information on EU entry conditions can be found here: <u>https://food.ec.europa.eu/horizontal-topics/international-affairs/eu-entry-conditions_en</u>.

The responsibility for enforcing food law provisions in Germany lies with its federal states (*Laender*). Whether a specific product complies with the legal requirements is evaluated by considering the actual product in its entirety, taking into account its origin, import certificate, composition, intended purpose, and presentation. Please contact FAS Berlin for clarification on questions concerning the interpretation and application of import provisions in individual cases.

Purchasing by German food retailers is fragmented and competitive. Few German retailers import products directly from other countries, except for items that they purchase in large quantities. Most food retailers would rather buy from central buyers/distributors importing food and beverages. In general, these wholesalers specialized in products or product groups, and some are even experts in food products from a specific country of origin. Thus, specialized importers have an in-depth knowledge of import requirements, such as product certification, labeling, and packaging. They also typically handle shipping, customs clearance, warehousing, and distribution of products within the country.

IV. MARKET SECTOR STRUCTURE AND TRENDS

Trade within the EU27 bloc is significantly easier than trading outside the bloc, so it comes as no surprise that the top exporters of most products to Germany are typically other European competitors. The United States ranked fifteenth in countries exporting consumer-oriented agricultural products to Germany in 2024 (one rank up compared to 2023), but ranks higher when accounting for the EU27 as a single market. The biggest competition for German market share is with Turkey, Switzerland, and China, which exported slightly more to Germany last year, followed by the United Kingdom, and Vietnam who exported less than the United States in 2024.

Key market drivers and consumption trends

- Fair trade and organic products are increasingly prominent in the German grocery market. Germany is the second largest market for organic products globally after the United States and presents good prospects for exporters of organic products. Experts believe that the market for organic products will continue to grow in Germany, but most likely growth will be slower than it was in the past. For more information, please see the latest GAIN report: <u>Germany: Organic Store Brands Drive Recovery of German Organic Market</u>.
- An aging population and increased health consciousness of consumers is fueling the demand for health and wellness products and functional food products.
- An increasingly fast-paced society and a rising number of single households are driving the demand for convenient ready-to-eat meals, desserts, and baking mixes.
- There is a growing share of consumers who view their purchasing decisions as a political or life-style statement (non-GMO, only free-range eggs, vegetarian, or vegan diet), and they demand traceability and information about production methods.
- Germany remains a price-focused market, but the share of consumers who are willing to pay for quality is increasing in most cities. On-demand grocery delivery platforms are flooding the market in Germany's major cities, offering food at prices that strongly compete with those of traditional supermarkets.
- Food prices are 30 percent higher than they were in 2021. This increase refers to all food categories, including essential products.
- Consumers increasingly require traceability and information about livestock farming practices. According to a <u>report</u> from the German Federal Ministry of Agriculture, Food and Regional Identity published in September 2024, labelling is becoming more important for consumers, especially the animal welfare label, the organic label, the fair trade and sustainable fishing label.
- Innovative manufacturing and processing technologies bring new products to the market and give good old products a new taste. Vegan and meat alternatives are becoming increasingly popular, especially among younger Germans. In 2024, German meat substitutes <u>production reached a new record</u>, increasing 4 percent to 126,500 tons (2019: 60,500 tons).

V. AGRICULTURAL AND FOOD IMPORTS

Germany's agricultural and related product imports from the United States totaled almost USD 2.7 billion in 2024, a decrease of four percent from 2023. The largest segments were – apart from soybeans – tree nuts, distilled spirits like whiskies, seafood products, food preparations, and wine. Germany also offers a good market for processed food products like sauces, snacks, confectionery products, craft beer, bread, pastries, cakes, products with a special certification, and health food snacks from the United States. The following tables present products with good sales potential, good current sales, and products not available in the German market.

| Product Category | Total German Imports 2024 [USD] | Total German Imports from the USA 2024 [USD] | % Change from 2023 | Market Attractiveness for USA |
|---------------------|---------------------------------------|---|-----------------------|--|
| Tree Nuts | \$3,323,867,633 | \$722,407,310 | +18.8% | The United States is consistently the leading exporter of pistachios, almonds, and walnuts to Germany. Demand is strong for tree nuts, particularly for snacking and confectionery consumption. |

Table 2: Products Present in the Market that Have Good Sales Potential

| Hops | \$71,397,491 | \$20,077,121 | +15.5% | German demand for imported hops has doubled in the past six years, with the United States as the leading exporter. |
|---------------------|-----------------|---------------|--------|---|
| Sweet Potatoes | \$69,409,636 | \$1,287,117 | -7.7% | German demand for imported sweet potatoes has more than doubled in the past ten years and peaked in 2024. Sweet potatoes are becoming more popular in processed snacks and in cooking. |
| Pulses | \$169,099,812 | \$8,398,773 | +16.5% | There is increased interest in pulses as an alternative protein source. |
| Fish and Seafood | \$6,046,809,874 | \$160,396,083 | +37.3% | Demand in Germany is growing. Good prospects for high-value products. |
| Whiskey | \$572,044,824 | \$130,546,743 | +59.6% | The United States is the second- largest exporter of whiskies to Germany, after the UK. |

Table 3: Top 5 German Imports from the United States, in Millions USD

| Product Category | Total German Imports from the USA 2023 [USD] | Total German Imports from the USA 2024 [USD] | % Change from 2023 |
|---------------------------|--|--|-----------------------|
| Soybeans | \$1,232,369,483 | \$892,690,820 | -27.5% |
| Tree Nuts | \$607,860,140 | \$722,407,310 | +18.8% |
| Fish and Seafood Products | \$116,812,141 | \$160,396,083 | +37.3% |
| Whiskey | \$81,784,008 | \$130,546,743 | +59.6% |
| Wine | \$56,594,785 | \$51,939,546 | -8.2% |

Source: Trade Date Monitor (last update: June 19, 2025)

Table 4: Top 5 German Consumer-Oriented Imports from the World

| Product Category | Total German Imports 2024 (USD) | Total German Imports from the USA 2024 (USD) | % Change from 2023 |
|-----------------------------------|------------------------------------|---|--------------------|
| Dairy | \$11,832,210,403 | \$14,387,388 | +163.4% |
| Food Preparations | \$3,010,936,243 | \$36,783,542 | +14.5% |
| Bread, Pastry, Cakes | \$3,980,341,425 | \$9,948,935 | +168.3% |
| Chocolate & Cocoa Products | \$6,994,408,880 | \$2,623,135 | +20.2% |
| Bakery Goods, Cereals, & Pasta | \$6,531,776,706 | \$12,073,099 | +117.4% |

Source: Trade Date Monitor (last update: June 19, 2025)

Products not present in significant quantities but which have good sales potential

- High-quality beef
- Cranberries and cranberry products
- Innovative sauces, condiments, and confectionery products
- Products featuring "sustainable" or other social issue-based marketing labels

Products not present because they face significant barriers

- Food additives not approved by the European Commission
- Red meat and meat products with hormones
- Most poultry and eggs (non-tariff barrier)
- GMO-derived products that are not approved in the EU

For sector specific information about U.S. exports of consumer-oriented products check out the following FAS Berlin reports:

Hotel, Restaurant and Institutional: <u>Food Service Report 2024</u> Retailers and Retail food: <u>Food Retail Report 2024</u> Food Processing: <u>FPI Report 2025</u>

VI. KEY CONTACTS AND FURTHER INFORMATION

Major Regulatory Agencies

| Major Regulatory Agencies | | | | |
|---|--|--|--|--|
| Name | Contact | Info | | |
| Bundesministerium für Landwirtschaft, Ernaehrung, und Heimat (BMLEH) (Federal Ministry of Agriculture, Food & Regional Identity) Rochusstr. 1, 53123 Bonn, Germany | Tel: +49-228 – 99 -529-0 Fax: +49-228 - 99-529-4262 Website: https://www.bmel.de/EN/Home/home_node.html | | | |
| ` | | The biotech division and the novel foods/feeds division of BVL are responsible for registration and approval of biotech products and novel foods. | | |
| Bundesanstalt für Landwirtschaft und Ernaehrung (BLE) (Federal Office for Agriculture & Food) Deichmanns Aue 29 53179 Bonn, Germany | Fax: +49 228 6845-3444 | BLE is the responsible German authority for organic import rules. | | |

Other <u>Import Specialist Technical Contacts</u> can be found in the latest Food and Agricultural Import Regulations and Standards report for Germany.

Homepages of potential interest to U.S. food and beverage exporters are listed below:

- USDA/FAS Washington: https://www.fas.usda.gov/
- USDA/FAS U.S. Mission to the European Union: http://www.usda-eu.org

For U.S. exporters it might be helpful to access the <u>German Business Portal</u>, which is maintained by the Ministry of Economics and Technology (Germany Trade & Invest). Provided in English, it serves as a central contact platform that can steer inquiries into the right channel.

If you have questions or comments regarding this report, or need assistance exporting to Germany, please contact the U.S. Foreign Agricultural Service Office in Berlin at the following address:

Foreign Agricultural Service

U.S. Department of Agriculture Embassy of United States of America Clayallee 170, 14195 Berlin Tel: (49) (30) 8305 – 1150 E-Mail: <u>AgBerlin@usda.gov</u> Twitter: <u>@FASEurope</u>

Please view our <u>Country</u> Page for more information on exporting U.S. food and beverage products to Germany, including market and product "briefs" available on specific topics of interest to U.S. exporters. Importer listings are available from the Foreign Agricultural Service for use by U.S. exporters of U.S. food and beverage products.

Attachments:

No Attachments