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Prepared By:

Approved By: Kathryn Snipes

Report Highlights:

France imported \$1.53 billion of food and agricultural products from the United States in 2018. France, as the sixth largest economy in the world, offers many opportunities for U.S. suppliers with particularly strong opportunities for U.S. fish and seafood, dried fruits and nuts, fruit juices, wine and spirits, organic, kosher and health food products.

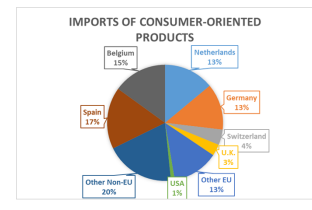
Market Fact Sheet: France

Executive Summary

With a gross domestic product (GDP) of approximately \$2.78 trillion in 2018, France is the world's sixth largest industrialized economy and the European Union's third largest economy after Germany and the United Kingdom. It has substantial agricultural resources and maintains a strong manufacturing sector. France's dynamic services sector accounts for an increasing share of economic activity and has been responsible for most job creation in recent years. France is a member of the G-8 and G-20, the European Union, the World Trade Organization, and the OECD.

Imports of Consumer-Oriented Products

Primary imports from outside the EU were oilseeds, fruits, and distilled alcohols from the United States and China. Imports from the EU were primarily dairy, meat, and vegetables. In total, the trade surplus for agricultural and food products during the period January-July. 2019 reached \$5.1 billion. In 2018 not including transshipments, France's exports to the U.S. were valued at \$6.2 billion, led by wine and spirits.



Food Processing Industry

In 2018 France had 18,000 food processing companies with sales of \$203 billion. The value of processed food imports increased by 5.6 percent last year. Exports in the food industry sector are ahead of other leading industrial sectors, which places France's food industry among the top three in the European Union. In 2018, the French food processing sector represented 1.8 percent of the gross domestic product (GDP).

Food Retail Industry

In 2018, sales of hyper-supermarket and discounters represented 75 percent of the country's retail food market. Different types of retailers have experienced growth and success over the last eighteen months and the largest French retailers continued investing in smaller stores in city centers. The overall retail food sales in France were estimated at \$366 billion, and specialized food stores such as frozen food stores, organics and open-air markets had sales of \$27 billion.

Exchange rate: 01/07 2019: 1 USD = 0.886 Euro 2018: 1 USD = 0.847 Euro

Quick Facts CY 2018

<u>Imports of Consumer-Oriented Products</u> (USD million) 43**

List of Top 10 Growth Products in Host Country

- 1) Almonds2) Pet food3) Pistachios4) Grapefruit
- 5) Wine
- 7) Food preparations
- 9) Sweet Potatoes
- 6) Peanuts 8) Beer
- 10) Sauces and seasonings

Food Industry by Channels (USD billion)

Food Industry Output	222
Food Exports	73.6
Food Imports	65.5
Retail	366
Food Service	66

Top 10 Host Country Retailers

1)	Carrefour	6)	Systeme U
2)	Auchan	7)	Lidl
3)	E. Leckerc	8)	Cora
4)	ITM Entreprises	9)	Aldi
5)	Casino	10)	Schiever

GDP/Population

Population *(millions)*: 67.2 GDP *(billions USD)*: 2.78 GDP per capita *(USD)*: 42,931

**This figure does not include U.S. products exported to France transshipped through other EU countries. This would double the figure.

Sources: TDM, World Bank, Linéaires

Strengths/Weaknesses/Opportunities/Challenges		
Strengths	Weaknesses	
France is one of the biggest markets in Europe with high- income levels.	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 France complicated.	

Data and Information Sources:

INSEE, Trade Data Monitor, Linéaires, French Customs Contact: FAS Paris, France AgParis@fas.usda.gov

I. MARKET SUMMARY

In 2018, with a GDP of \$2.78 trillion, up 1.7 percent compared to 2017, France is the world's sixthlargest economy and the EU's third largest economy after Germany and the UK. It has substantial agricultural resources and maintains a strong manufacturing sector. France's dynamic services sector accounts for an increasingly large share of economic activity and is responsible for most job creation in recent years. France has started to benefit from higher growth in Europe, and job creation is growing. France's budget deficit dropped below the 3 percent limit to 2.6 percent of GDP in 2018, but is expected to rise 2.8 percent in 2019, and 2.2 percent in 2020.

	ographic Information For 2018
Ag. Imports from all Countries	\$71 billion
U.S. Market Share	1.51% with \$1.53 billion
Consumer Food Imports from All Countries	\$43 billion
U.S. Market Share	1.22% with \$528 million
Edible Fishery Imports from All Countries	\$7 billion
U.S. Market Share	4%
Total Population/Annual Growth Rate	67 million – Growth rate annual: 0.3%
Urban Population	53 million
Number of Metropolitan Areas	4
Size of the Middle Class	48% of total population
Per Capita Gross Domestic Product	\$42,931
Unemployment Rate, incl. Overseas	9.1%
territories	
Percent of Female Population Employed	65%

Statistics from the Trade Data Monitor and INSEE.

Bilateral Trends

Historically, the U.S.-French commercial and economic alliance is one of the United States' oldest and closest. Relations between the United States and France have remained active and friendly. The two countries share common values and have parallel policies on most political, economic, and security issues. The United States is the top destination for French investment and the United States is the largest foreign investor in France. The two countries have a bilateral convention on investment and a bilateral tax treaty addressing issues such as taxation of incomes and businesses. In 2018, France was the ninth largest global market for foreign direct investment (FDI) with an increase of 16 percent from 2016. In total there are more than 28,000 foreign-owned companies doing business in France. It is the home to 29 of the world's 500 largest companies. Around 4,600 U.S. companies based in France employ over 460,000 French citizens.

Trade and investment between the United States and France remain strong. Major U.S. exports to France include industrial chemicals, aircraft and engines, electronic components, telecommunications, computer software, computers and peripherals, analytical and scientific instrumentation, medical instruments and supplies, as well as broadcasting equipment.

According to the Department of Commerce's Census data, in 2018, the U.S. had a \$16 billion trade deficit with France. U.S. exports to France were \$37 billion in goods and \$21 billion in services. French exports to the United States were \$52 billion in goods and \$19 billion in services.

Following the election of French President Emmanuel Macron in May 2017, the Government implemented significant labor market and tax reforms. According to the 2017 American Chamber of Commerce in France – Bain Barometer Survey on the attitudes of U.S. investors in France, ninety percent of American investors surveyed said Macron's reforms improved France's investment prospects. Key issues to watch in coming months include: (1) whether President Macron can maintain the pace of reform in light of recent protests and (2) opportunities and challenges resulting from Brexit.

French Agricultural Production and Consumption

In 2018 overall agricultural production increased by 3.2 percent compared to 2017. Production of animal products decreased by 1.2 percent in value, while vegetable production increased by 2.2 percent. Due to unfavorable weather conditions, grain production declined, resulting in a fall in agricultural exports. Nevertheless, France is still enjoying a trade surplus in consumer-oriented products.

The French National Institute for Statistics and Economic Studies (INSEE) reports that France's household income increased by 2.7 percent in 2018 compared to 1.3 percent in 2017. Nevertheless, cost of food and living expenses outpaced income gains. Overall food consumption remained stable, but there was a decrease in sales of alcoholic beverages. In 2018, food expenses represented less than 20 percent of the total French household budget. Most of French households buy their food in hyper/supermarkets and discounters although the volume sold by such centers declined in 2018 while city-center stores increased their market share.

Socio-economic and demographic changes have significantly changed food trends in France. French consumers want food products that offer better taste and health benefits. The younger generation enjoys trying new and innovative products and they value products with an attractive image along with good taste. In France past food safety scares increased consumer concerns about sanitation and safety issues. These concerns have led to greater demand for natural and organic food products, natural fruit juices, and organic produce. In addition, there is increasing demand for fish and seafood products, vegan food, gluten free products, and food supplements. There is a strong demand in France for ethic meals, halal manufactured products and to a lesser extent, kosher certified products.

The French market for food products is mature, sophisticated and well served by suppliers from around the world. France's transportation infrastructure benefits from advanced technology and high-level government's investment. The food industry is a major and stable sector of the economy.

U.S. firms must navigate complicated national and European regulations and standards to sell products in France. Another challenge for U.S. firms is dealing with highly concentrated retail distribution chains and networks. Many French global manufacturers and suppliers exercise strong control over these retail networks, with well-organized buying offices that have very stringent selection processes for new suppliers, products and services. Ability to allow for high retail mark-ups combined with innovative and creative marketing approaches are prerequisites to enter the French market. Over the past few years, there has been a renewal of interest in American food products.

Many restaurants offering American-themed cuisines such as BBQ, Cajun, and American style burgers have opened in the last four years, and their popularity and numbers are growing. In addition, the French food service industry is moving towards fresh consumer-ready products at the expense of frozen foods.

Auvantages and Chanenges in the Market Facing 0.5. Exporters			
Advantages Challenges			
More than 75 percent of the population lives in	Some French consumers have irrational food		
urban areas, where there is a strong demand for	fears and choose food products based on		
international cuisines.	perceived rather than real food safety.		
French per capita income is near that of the United	French consumers are exacting when it		
States.	comes to quality and innovation.		
The tourism industry increases demand for hotel and restaurant products.	Price competition is fierce.		
U.S. fast food chains, theme restaurants, and the food processing industry occasionally demand	Certain food ingredients are banned or restricted in the French market.		
American food ingredients.			
Domestic distribution systems are efficient.	Marketing costs to increase consumer awareness are high.		
American food and food products remain quite popular.	Mandatory customs duties, sanitary inspections and labelling requirements can be onerous.		
US-EU organics equivalency agreement in place since 2012 has increased the market for U.S. organics.	The EU biotech-labelling requirement of 0.9 percent excludes many U.S. processed products.		

Advantages and Challenges in the Market Facing U.S. Exporters

II. EXPORTER BUSINESS TIPS

Multilateral Agreements & Business Customs

France as an EU member state benefits from EU customs union agreements with Turkey and Andorra. The European Union has preferential trade agreements with Norway, Iceland, Switzerland, Liechtenstein, Israel, the Palestinian Authority, Tunisia, Morocco, Jordan, Egypt, Lebanon, Syria, Algeria, Mexico and South Africa. The EU provides African, Caribbean and Pacific developing countries (ACP) with non-reciprocal preferential access to its markets under the Cotonou Agreement, and gives other developing countries preferential access under the Generalized System of Preferences (GSP). The new trade agreement with Canada (CETA) entered into force in September 2017. The EU also finalized a free trade agreement with Japan. These trade agreements have a strong negative impact on U.S. exports to the EU and France.

Market Strategy

To enter into France a U.S. exporter should consider market access restrictions and food laws, consumer characteristics, seasonal promotions and unique U.S. products characteristics. High-quality and regional focused products are popular such as Florida grapefruit, California wine, Tex-Mex or Cajun style, and Alaskan and New England seafood, should also be considered by the U.S. company in targeting France. Product image, such as innovative packaging is important. Post recommends participation in trade shows and in-store promotions to introduce new products.

Exchange rate: 2019: 1 USD = 0.815 Euro 2018: 1 USD = 0.847 Euro Note that most processed products are subject to additional import charges based on sugar, milk, fat, milk protein, and starch content. French regulations can limit market access U.S. agricultural products including but not limited to enriched flour, bovine genetics, exotic meat (alligator), bird meat (ratite) live crayfish, beef and bison meat, certain fruits and vegetables, pet foods and products derived from biotechnology.

When released from customs, the foodstuffs are subject to ad valorem customs duties levied under the Common External Tariff. Duties differ according to product. In addition to customs duties, foodstuffs imported into France are subject to a Value-Added Tax (VAT). Currently, the VAT is generally charged at one of the following rates:

- Standard rate of 20 percent applies to alcoholic beverages, some chocolates and candies;
- Reduced rate of 5.5 percent applies to most agricultural and food products.

For additional information on product trade restrictions, food standards and regulations please refer to the <u>EU</u> and <u>FAS/Paris Food and Agricultural Import Regulations and Standards Reports (FAIRS)</u>.

U.S. suppliers may also contact the following organizations for 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>https://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 www.usaedc.org. The Commodity Cooperator Groups regularly organize (reverse) trade missions, often organized around trade shows or other events. They also are excellent platforms for U.S. suppliers of food ingredients to meet with foreign buyers.

III. IMPORT FOOD STANDARD AND REGULATIONS/IMPORT PROCEDURES

Import and export transactions exceeding 12,500 euros (approximately \$14,000) in value must be handled through an approved banking intermediary. Goods must be imported or exported no later than six months after all financial and customs arrangements have been completed. For products originating in countries other than EU member states or participants in the WTO, and for a limited number of products considered sensitive, a specific import/export license may be required by product or by category of products.

Additionally, the following shipping documents in French are required: Commercial invoice, bill of lading or airway bill, certificate of origin, and sanitary/health certificates for specific products. U.S. exporters must make sure their products comply with French regulations and must verify customs clearance requirements with local authorities through their contacts before shipping the products to France. For additional information, please consult the <u>Country Commercial Guide</u> prepared by the U.S. Department of Commerce.

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Labeling/Packaging Requirements:

Labels should be written in French and include the following information: Product definition; shelf life; precautionary information or usage instructions; statement of contents (ingredients, weights, volumes, etc. in metric units. All additives preservatives and color agents must be noted on the label with their specific group name or their 'E' number; product's country of origin and name of importer or vendor within the EU; manufacturer's lot or batch number.

Mandatory Labeling of Genetically Engineered (GE) Products:

Under the Regulations (EC) 1829/2003 and (EC) 1830/2003 on biotech traceability and labelling, the European policy sets standards for positive (sourced from biotech), but not for negative labelling (not sourced from biotech). However, Each Member State can put in place specific national requirements for biotech-free labelling. France implemented the 1829/2003 and 1830/2003 Regulations in April 2004. The Fraud Control Office of the Ministry of Economy, Finance and Industry (DGCCRF) is the authority enforcing compliance with the regulation. An explanation on France's biotech labelling regulation is available on their website (in French).

Voluntary "GMO free" Labelling Systems:

In France, the government has implemented a national voluntary "GMO free" labelling system. It only applies to food produced in France. Imported products are not impacted. It states that:

- Plant products can be labelled as "GMO free" if they contain less than 0.1 percent GE plants.
- For animal products, two thresholds are set and must be indicated on the label:1) under 0.1 percent is labelled as "fed without GMO plants (0.1 percent)," and 2) under 0.9 percent as "fed without GMO plants (0.9 percent)."
- Processed animal products, milk and eggs can be labelled as "sourced from animals fed without GMO plants (0.1 or 0.9 percent)."

• For apiculture products, biotech plants should be no closer than three kilometres to an apiary. These "GMO free" labels are mainly found on animal products (meat, dairy products, and eggs), canned sweet corn and soybean products. It is forbidden to state that the products have a better nutritional, health or environmental value because they are GE free.

Transport of goods to and from France

France's transportation infrastructure is among the most sophisticated in the world. It benefits from advanced technology and a high-level government's investment. The three main entry points for airfreight are Orly and Charles de Gaulle airports (close to Paris) and Saint-Exupery airport (in Lyon). France has twelve major seaports many equipped for container ships. There is an extensive highway and river-transport system and a state-owned rail network that is among the most comprehensive and technologically advanced in the world. Communications infrastructure is similarly advanced. Many U.S. products entering France are transshipped through other EU markets, particularly the Netherlands, Belgium, and the UK.

IV. MARKET SECTOR STRUCTURE AND TRENDS

Business practices in France are very similar to those in the United States. Business tends to be direct and straightforward. The United States and France produce many of the same goods and services and export them to each other. Therefore, marketing products and services in France can bear some resemblance to marketing in the United States. French business representatives are sophisticated and knowledgeable about their respective markets. At the same time, American firms must consider certain business practices, cultural factors, and legal requirements in order to do business effectively in France. For detailed information on the distribution systems and the best market entry approach for new-to-market exporters for the retail food sector, see Post <u>Retail Food Sector Report</u>. The Hotel/Restaurant Institutional (HRI) sector in France uses the services of wholesalers or processed food buyers, and the well-developed distribution channels of the wholesalers/importers are often the key to getting a new food product into that sector. Please check our <u>HRI report</u>.

It is important for a U.S. exporter to France to have a successful export planning for its products and conduct basic market research. We highly recommended working with an agent, distributor, or importer. They know the market and can determine the best promotional strategy: They will identify the best distribution channel for the product, as well as assist with custom requirements and food labelling. The U.S. exporter should also be prepared to invest in the market promotion though trade shows, in-store promotions or advertising campaigns, to gain maximum exposure and make valuable market contacts.

V. BEST CONSUMER ORIENTED PRODUCT PROSPECTS

The best prospects for U.S. food exports to France are: seafood (particularly salmon, cod, scallops and lobsters); fruit juices and soft drinks (including flavored spring waters); dried fruits and nuts; fresh fruits and vegetables (particularly tropical); frozen foods (both ready-to-eat meals and specialty products); snack foods, tree nuts; "ethnic" products; innovative dietetic and health products; organic products; soups; breakfast cereals; and pet foods. Also, niche markets exist for candies, chocolate bars, wild rice, kosher and halal foods. Market opportunities for U.S. exporters also exist for oilseeds, protein meals, and other feeds, as well as for wood products and grains.

France's Consumer Oriented Best Prospects			
Products	Imports from the U.S. in 2018 (US \$ Million)	Description	Type of Outlets
Fish and Seafood	257.0	Frozen pollock, cod and salmon, live and frozen lobsters, frozen rays, dogfish and scallops	Retail and Food Service
Alcoholic beverages	170.2	Wine and spirits and beer	Retail and Food Service
Non-alcoholic beverages	23.0	Sodas and innovative beverages	Retail and Food Service Food

Fresh and dried fruits including nuts	116.6	Almonds, pistachios, macadamia, cashews, pecans, and walnuts. For fresh fruits mainly grapefruits and off-season and extended season sales such as for apples and pears. Niche market also for berries, Medjool dates, dried prunes and other fresh citrus.	Retail and Food Service
Fresh and dried vegetables	27.0	U.S. great Northern beans, dried beans, peas and lentils, sweet potatoes	Retail and Food Service
Meat and Offal	10.1	Limited opportunities due to the import quota on hormone-free meat and stringent EU regulations	Food Service
Food preparations including sauces	49.5	Frozen ready-to-eat meals and sauces	Retail and Food Service

SECTION VI. TRADE ASSISTANCE FOR EXPORTERS

If you have any questions or comments regarding this report, need assistance exporting to France or desire French buyers contact lists, please get in touch with the U.S. Agricultural Affairs Office in Paris:

U.S. Department of Agriculture, Foreign Agricultural Service Embassy of the United States of America 2, avenue Gabriel 75382 Paris Cedex 08, France Phone : +33-1 4312 2245 Email : agparis@fas.usda.gov Home page : <u>http://www.usda-France.fr</u>

Please view our <u>Home Page</u> for more information on exporting U.S. food and beverage and to find list of French market sector/briefs and other detailed reports.

Attachments:

No Attachments

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