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Hungary

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Report Highlights:

Hungary is a middle-income country with a developed and export-oriented food-processing sector. Hungary's GDP growth rose from about 3 percent in 2003 to roughly 4 percent in 2004. Hungary's accession to the EU in May 2004 began a new chapter for the country's food trade. Import tariffs for major U.S. products exported to Hungary decreased, and the administrative process for distributing products became simpler. The Hungarian food distribution system has changed drastically in the past six years with hypermarkets and shopping centers developing quickly. Hungarian consumers are becoming more quality conscious, and market segmentation is creating new opportunities for high quality U.S. foods and beverages. Tourism is a leading industry, and hotels and restaurants are demanding higher quality foods.

Includes PSD Changes: No
Includes Trade Matrix: No
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I. MARKET OVERVIEW

Hungary is a middle-income country with a developed and export-oriented food-processing sector. Hungary's GDP growth rose from about 3 percent in 2003 to roughly 4 percent in 2004, spurred by increased investments in areas such as machinery and construction. While Hungary can still be regarded as a preferred destination for foreign investments and is a competitive location for regional service operations, it has fallen behind Poland and Czech Republic in attractiveness, according to the OECD. After a marked rise in costs (real wages jumped approximately 12% in 2002), wage increase slowed down in 2003, coupled with an increase in productivity. At the same time, Hungary's currency, the forint, has appreciated significantly since 2001 (approximately 10% against the euro and 30% against the US dollar, even after the devaluation in June 2003), which has led to sagging export performance due to manufacturing relocating to lower cost countries. The state budget deficit grew to 6.4 percent of the GDP in the last two years. The poor budget performance resulted in limited capability to finance Government of Hungary (GOH) and EU programs, including agricultural programs. The rate of inflation was 6.8 percent in 2004.

Since 1990, wave upon wave of foreign companies have come into Hungary and invested more than \$25 billion in production and service facilities throughout the country. In the case of U.S. investors, "Fortune 500" companies like General Electric, Alcoa, IBM, Ford, Dow, Citibank, Ernst & Young, AES, Coca-Cola, Pepsi-Cola, Proctor & Gamble, Sara Lee, first arrived in the early 90's. In the late 90's and the new millennium, the second wave of companies coming to Hungary included subcontractors to the "Fortune 500." A third wave of suppliers to the subcontractors has been making its way to Hungary selling products through agents and distributors. Due to Hungary's geographic location in the center of Europe, all three waves of companies are looking to do business not only with Hungary, but also with the rest of the European Union and the "frontier markets" of Eastern Europe (e.g. Romania, Ukraine and former Yugoslavia).

The agri-food sector has a slowly declining but fundamental role in the national economy and in the trade balance. Agricultural output amounted to 3.0% of GDP and 6.50% percent of total exports in 2003. Agricultural trade accounted for \$32 billion in exports and \$1.7 billion in imports in 2003. More than 60 percent of Hungary's agri-food exports went to the OECD countries; the share going to EU countries was 45 percent. Imports of bulk agricultural products and intermediary goods (such as protein meals, coffee, cocoa and spices, meat, livestock genetics, fruit and nuts) make up to 80 percent of total agricultural imports. Processed foods and beverages account for about 20 percent of the total, and these are imported mainly from the countries of the EU.

The agricultural sector has many traditional ties to the United States, especially in the area of genetics. Some consumer-oriented products also come from the United States. Purchases of U.S. agricultural and food items accounted for \$58 million in 2003. Hungarian sales to the United States were \$33 million in the same period.

Consumer Food Market

Food consumption dropped considerably after the political and economic changes of the late 1980s. The main reasons for the decline were a decrease in real income and high inflation. However, consumption began to rebound in 1997/1998 as macroeconomic conditions improved and inflation cooled.

The gap between the rich and poor in Hungary is widening, and the less fortunate tend not to shop at large commercial retailers. Also, in response to high taxes, the black market has taken on an increasing role in supplying food to lower income families, and subsistence

farming and unregistered farm food sales are on the rise. At the same time, disposable income for the top strata of society has expanded rapidly and these consumers are adopting consumption patterns similar those found in wealthy western European countries.

The last few years have seen interesting changes in consumer preferences. For example, pork consumption has decreased from 39 kg in 1990 to 28.5 kg at present, but consumption of cheaper meat cuts and low priced frankfurters has increased. Similarly, demand for poultry has increased in recent years and currently exceeds pork. Turkey and frozen oven-ready poultry products have seen the most growth.

Demand for fish and seafood is low in (landlocked) Hungary and stands at 3 kilogram per capita annually. Demand for frozen fish, particularly breaded products and more expensive restaurant cuts, is on the rise.

Although total consumption of milk products declined in recent years, sales of yogurt and innovative convenience products have reversed this trend and consumption now stands at 163.7 kg per capita annually.

Cereal consumption has dropped in recent years except for rice, where a widening array of brands and products has stimulated consumer interest.

There has been an increase in the consumption of fresh and preserved vegetables, although sales of these items appear to be highly price sensitive. Given current consumption trends, canned products will probably gradually lose market share to frozen foods in the coming year.

At present, there is a small but growing market for health foods. The emerging Hungarian middle-class is adopting Western attitudes towards health and well-being, including those towards food. This trend is particularly evident in the sale and marketing of breakfast cereals and snacks. Natural products such as granola bars, dried fruits and fruit mixtures, soybean and wheat-based meat substitutes are also increasingly popular. Demand for vitamin enhanced products, as well as those for diabetics (sugar free chocolate bars, light soft drinks, etc.) are growing.

Currently, food and beverages account for about 29 percent of household expenditures. The percentage of income spent on food has been decreasing and is trending toward Western levels. Hungary's population (currently about 10 million) is gradually decreasing, and the population is aging. Because of this, there is growing demand for high value specialty products, convenience foods, and pet food. According to a 2004 survey, food consumption outside the home accounts for 13 percent of total food expenditures. This is 8 percent increase over the 2003 year level.

Ninety percent of Hungarian households have a refrigerator with a freezer compartment. However, because freezing capacity in an average household is still limited, the unit size of retail frozen food packages is smaller than in the United States. According to trade estimates, 65 of every hundred households have a microwave oven. In cities this figure is much higher and increasing rapidly.

Advantages	Challenges
After a period of decline there is room to increase consumption	Domestic food processing is very competitive
Western consumption patterns are emerging	Competition from European commodities is increasing with EU membership
There is growth potential in the development of retail sector, especially in suburban and rural areas	Slow increase in real incomes
There are unexplored commodity areas	Appreciation of the national currency (Hungarian Forint)
Consumers still find imported products novel and interesting and associate imports with high quality goods	Food safety issues (Hormone beef, biotech)
Domestic industry needs certain ingredients	Many traders are inexperienced in doing business with overseas companies
Purchases by tourists and transit shoppers are large and growing	High transport costs
EU membership facilitates the entry of new and small volume imports of U.S. products through other countries' distributors	Multinational retail chains participate in the increasing trade of member countries' processed food
High number of experienced, multinational retailers	Relatively small delivery volumes
Innovative products and packaging are appreciated	Hungarian consumers are unfamiliar with the value of many U.S. products
Importers are open to new products and technologies and have been eager to participate in U.S. sponsored events (e.g. the Cochran Fellowship Program and visits to trade U.S. food shows)	Tourism and consumption of tourists was weak in the last two years

II. EXPORTER BUSINESS TIPS

Local Business Customs

The food and beverage wholesale trade is more concentrated than the retail sector. Eleven 'purchasing partnerships', run by retailers, handle about 70 percent of total turnover. These purchasing companies are able to influence the price of domestic and imported foods and charge different fees to domestic and foreign suppliers. Fees include a "listing fee" to introduce a new product into the retailer's inventory, slotting fees to keep a product on the store shelf, and "marketing and shop network development contributions." Care must be taken to guard against excessive fees.

Retailers, including the multinational chains, mainly import through domestic foreign trading companies and wholesalers. U.S. traders interested in selling in Hungary should offer their products to the 'purchasing partnerships' that serve the big retailers, to the nation-wide network importer/distributors, or to "independent" importers. U.S. companies may even consider establishing their own import company to handle the distribution of their product.

The Hungarian wholesale market is also very price sensitive, and Hungarian importers will expect American traders to bring samples and quote prices in the early stages of negotiation.

With EU membership, the entrance of U.S. products to Hungary through European importers/distributors became easier. See a list of importers of US products in Europe at the following website: www.american-foods.org.

General Consumer Tastes and Preferences

Consumption patterns appear to be dependent on income rather than price. Major factors in upper income purchasing decisions are quality, packaging, and brand recognition. To date, foreign suppliers seem to have been better able to capture this market segment than domestic suppliers. Because of income stratification, demand for cheap foodstuffs and expensive luxury items have increased while sales of medium priced products has declined.

New products are appearing in many categories and packaging designs are revised frequently. One negative aspect of this trend is that some popular and affordable products have disappeared and plastic containers have replaced the environmentally friendlier reusable glass bottles.

In the Hungarian food market, brands have secondary importance. Consumers do not make a distinction between brand name, company name, and product name. Brand recognition and brand loyalty have a different meaning for the average Hungarian customer than they do in more mature western markets. Sellers cannot rely on brand power for sales and price premiums to the same extent as in other European countries. Many consumers mistrust new products, names and packages, especially if their appearance comes with a price increase. There is also a small movement against branded, well-advertised, "foreign" products. Conversely, Hungarian customers buy some branded products primarily for prestige (e.g., high-end U.S. bourbon or whisky).

Food Standards and Regulations

Until the middle of 2002, all food products, excluding fresh products, had to be registered and approved by the Hungarian food-testing institute - OETI. The process was slow and costly, but the testing had to be completed before the product was allowed on the market.

In July 2002, the GOH terminated the import products registration system. This created an opportunity for Hungarian traders to respond faster to good prices or seasonal purchase offers. The required export administration, quality responsibilities of the Hungarian importer and the foreign vendor are outlined in the 43/2002 Order of the Minister of Agriculture, Minister of Health and the Minister of Economy.

The only group of commodities where the mandated registration has been prolonged is the nutrition supplements for sports, slimming diets, and other "functional foods".

See the regulations for the entire EU at <http://www.useu.be/agri/fairs.html> (Food and Agricultural Import Regulations and Standards).

Labeling

Labeling must be in Hungarian. In instances where retail packages are imported with labels written in English, the government requires that Hungarian-language label stickers be added. Labels should include the following information:

Name of product
Ingredients
Shelf life
Name and address of importer or distributor
OETI number

Tariffs and Tariff Rate Quotas (TRQs)

Hungary used its own tariff system until May 1, 2004. After EU accession, the EU's common external tariffs are applied. In general, tariffs for many US agricultural products exported to Hungary decreased. (See Gain Report HU3002 for a detailed analysis of the effects of tariff changes for US exports and Gain Report EU4040). You may look for the actual EU import tariff of individual commodities at the following website:

http://europa.eu.int/comm/taxation_customs/dds/cgi-bin/tarchap?Lang=EN

Taxes

Value added taxes (VAT - also called the 'general turnover tax' in Hungary) are also charged. The VAT is essentially a tax on consumption and the normal rate is 25 percent, with a reduced rate of 12 percent applying to most food and agricultural products. In addition to the VAT, a consumption tax is levied on certain goods (coffee, some kinds of wine, jewelry etc.). Excise taxes are also levied on alcohol and tobacco products. Imports are subject to VAT, with the taxable base calculated as the sum of the customs value, plus customs duties, fees, and consumption tax.

III. MARKET SECTOR STRUCTURE AND TRENDS

Market opportunities in:

a. Food retail sector

Food retail sales were \$10.1 billion in 2003 and grew to \$12.1 billion in 2004 (2.8 percent increase at comparable prices).

Concentration in the grocery trade has increased over the last few years. By 2004, more than 55 percent of the turnover was attributable to the five biggest companies. Some of the famous retailer chains were forced to sell their shops and move out of Hungary such as Julius Meinl and Billa. The total number of food dominated shops decreased (from 35,963 in 2003 to 34,802 in 2004). The number of new hypermarkets is still growing, although at a smaller rate than in the previous years. Shops in the small-medium segment (200-400 sq. meter) managed to stabilize their share in the total turnover. The number of small (under 200 sq. meter) shops dropped the most.

Share of the different types of shops based on turnover of daily-consumed items (food, beverages, and household chemicals)

Type of Shop	2003	2004
	%	%
Hypermarket	21	26
Supermarket	14	15
Large Discount	15	14
C+C	4	4
Convenience Shops	35	33
Market and Street Kiosks	5	4
Other	6	6

Hypermarkets bigger than 10,000 square meters include Cora, Tesco, Interspar and Auchan, while cash and carry shops (5,000-10,000 square meters) include Metro, Interfruct C+C and Alfa. Supermarket chains such as Spar, Match, and CBA are well known in the capital area and in bigger cities. Their size is typically 1,000-3,500 square meters. Discount food stores (401-1,000 square meters) are the backbone of the everyday food shopping (Profi, Penny-Market, Plus, Real)

A traditional consumer cooperative chain, COOP, still has the most shops in the 200-400 and the 400-1,000 square meters size categories. However, the 40-400 square meters size shops have been the biggest losers as the sector consolidates - their share of total turnover has decreased from 22 percent to 13.4 percent during the last four years.

While the number of small convenience shops is relatively stable, turnover is high. About one third of them close annually and are replaced by newly opened shops. The position of small shops that are a member of a purchasing alliance or a franchise system is growing stronger. In 2002, the share of sales by independent shops out of total turnover decreased from 25 to 21 percent, while the sales by chain members increased their share from 10 to 14 percent, according to GfK Market Research firm.

Hungary's joining to the EU gave an impetus to the food imports. Estimates of GfK Hungaria, a reputed market research firm, indicate an increase of the share of imported goods in the total grocery retail trade from 10 to 20 percent. The growth of foreign products in shops was particularly high at dairy products, fresh fruit and vegetable, beer, juices and sweets. The biggest volume import items are the same: tropical and out season fruit, roasted coffee, canned fruits and vegetable, fruit juice, beer and tobacco products.

The competition intensified not only at the shelves of shops but between producers as well. Hungarian food processors increased the use of raw materials from imports. Multinational companies revised the allocation of their processing capacities in the expanded EU. Some of the strong Hungarian brands are now produced in other EU countries and the product is "re-exported" to Hungary.

Specialty shops, many of them at recently opened shopping malls, may provide good business opportunities for imported foodstuffs. Nearly thirty large shopping centers have been built in Budapest and other cities in Hungary in the last three years. Supermarkets (typically 2,000-3,500 square meters in size) are an important part of each new shopping mall.

Gift shops and sweets shops also sell a variety of foreign wine and spirits, fancy dry fruits and nuts, and sweets. Gift baskets of food are also commonly for sale in bigger food stores, particularly around Christmas and Easter. Fancy food and spice shops, specialty beverage shops, pet shops, etc. are also important distribution channels of imported commodities.

Most of the more than 900 gas stations in Hungary are also convenience stores. The size of these convenience shops varies from 200 to 1,300 square feet. According to a recent survey, 35-45 percent of shop sales are food and beverage items. Most of Hungary's ten major gas station companies run the shops themselves. Shell Hungary, however, has run its "Select" stores under a franchise partnership with CBA, a major domestic grocery chain, for many years.

There are about 150 companies in Hungary that sell their products over the Internet and a few market leaders take 80% of the sales value. According to a 2004 GKI - Westel - Sun Microsystems Hungary survey, Internet sales revenues were forecasted about \$44.6 million in 2004. This is a 247 percent increase over 2000. Reasons of the increase of the last two years may be attributed to the technical development at the Internet access of households, and a GOH supported home computer sales program ("School-Net" Express program). The most common goods sold online are books, music, electronics and gifts. There are several grocery companies in bigger cities running e-commerce web sites for home delivery of food and grocery items. The majority of non-food B2C companies use the Hungarian Postal Service to deliver their goods; food retailers use their contractors or have their own car fleet. In most cases, payment is collected upon delivery.

b. Hotel-Restaurant-Food Service

Catering sales were \$2.79 billion in 2004, representing an increase of 3.4% at comparable prices over the previous year. The Hungarian consumer foodservice market is very fragmented and independent players were dominant in most sectors. The biggest growth rate within the HRI sector is in fast food. The significance of chained operators is also highest in the fast food sector, where about 28 percent of the outlets are part of a chain. Several well known companies have franchise networks in Hungary, including McDonalds, Pizza Hut, Kentucky Fried Chicken, and Subway.

Foreign and "theme" restaurants offering ethnic food and beverages also appear to be growing faster than the restaurant sector in general. These restaurants use and sell imported ingredients and niche products, making them a good place to advertise new products and to educate consumers about new foods.

Upper-tier hotels can also be good partners for U.S. exporters. Not only as hosts for promotional events but also as buyers of premium ingredients and beverages. Most hotel shops sell American products and hotel and catering trade opportunities are under-utilized. Hotels and restaurants mainly buy imported products from local distributors, but their managers and chefs are good sources of information about customer preferences and quality and price expectations.

c. The Food Processing sector

Hungary's food processing sector is the most modern in Eastern Europe, and its export revenues are vital to the country's trade balance. Western companies have invested in privatized companies active in distilling, sugar production, soft drinks, vegetable oil processing, confectionary products, pet food, snacks, and tobacco. These processors have received a good deal of foreign investment, have integrated themselves into a Western-style market system, and are becoming more concentrated in their ownership structure. In other industries, privatization took place more slowly and investors have typically established small- to mid-sized joint ventures with domestic majority ownership. Examples of this model include investment in the milling, baking, pasta, and poultry industries.

Within most parts of the food-processing sector, the increase in the number of companies and new production facilities, in tandem with the decline of domestic consumption, initially led to excess production capacity (sometimes over 30 percent above demand). Over capacity in turn increased the pressure to export. In 2004, 22.1 percent of food industry output was exported, but the export orientation is much higher for individual sub-sectors such as canning, meat, poultry, and dairy industry. Products at least partially produced by foreign-owned companies' account for almost two thirds of Hungary's exports.

The total food /beverages sector production is 120 % of domestic demand, indicating a strong export orientation. The following table reflects that the share of imports in the supply of processed food (import penetration) is relative low. Imports are significant for sweets, confectionary and dairy products (need for a wide variety products in these sectors), and fruits/vegetable (need for out season products).

Food Processing Industry Sub-Sector	Export Orientation	Import Penetration
Meat Industry	33.3 %	5.4 %
Dairy	15.3 %	6.2 %
Poultry Processing	42.9 %	0.9 %
Fruit and Vegetable Processing	52.0 %	12.4 %
Brewing	0.7 %	3.0 %
Soft Drinks	8.2 %	2.5 %
Tobacco Industry	Negligible	2.0 %
Sweets and Confectionary	17.2 %	22.8 %
Wine	62.0 %	2.7 %
Feed Milling	23 %	52.0 %
Flour Milling	13.5 %	1.5 %

For many sub-sectors, the consumer oriented product imports are not high, but raw material imports may be considerable. Soybean and fishmeal import (Feed milling), almonds and raisins import (Sweets and Confectionary), pork and tobacco all fall into this category.

The number of food processing firms, employing more than 20 people, was 902 in 2003 (declining). Bigger companies, employing more than 200, account for 83 percent of total sector output.

The food processing industry purchases most of its raw materials from domestic sources, but imports of out season or unavailable agricultural ingredients, non-food additives, and packaging materials and technologies, are vital.

Export sales opportunities for U.S. suppliers have occasionally occurred in recent years because of temporary shortages on the domestic market (meat) or the limited availability of a given commodity or quality grade in Hungary (fruit juice concentrate, rice, tobacco, peanuts, fish, raisins, tree nuts, dried fruit, etc.)

IV. BEST HIGH-VALUE PRODUCT PROSPECTS

Product Category	2003 Market Size	2003 Imports	5-Yr. Avg. Annual Import Growth	Import Tariff Rate	Key Constrains Over Market Development	Market Attractiveness for USA
Raisins	2.54 (,000 MT)	2.54 (,000 MT)	2.4%	2.4%	Competition from cheaper suppliers from Iran and Turkey	Developed sweets, confectionary and bakery industries.
Dried Fruits	2.76 (,000 MT)	1.00 (,000 MT)	17%	9.6%	Competition from cheaper suppliers from Asia	Consumption is growing. Good quality of California prunes is recognized by consumers
Rice	58.24 (,000 MT)	41.70 (,000 MT)	Stabile at this level	63%	Protected EU competitors and cheap Asian suppliers	
Seafood	8.71 (,000 MT)	8.71 (,000 MT)	2.9%	2%	Per capita consumption is still low. Consumers do not know quality differences	
Distilled Liquors	14.80 million liter (abs.alc)	1.92 million liter (abs.alc)	5%	Free		Import tariffs decreased with EU accession. Bourbon whiskey is a trendy brand
Wine	202 million liter	6.32 million liter	8%	11% (62.9% before EU accession)	High tariff until May 2004 hampered the introduction of US wines	Wine consumption is traditional and HRI needs high quality wine
Spices & Condiments	37.23 (,000 MT)	4.85 (,000 MT)	22%	9%		Hypermarkets and American restaurants introduce new cuisine and spices

Fruit Juice Concentrates	137.46 (,000 MT)	32.39 (,000 MT)	5%	12%	Hungary is a major producer of temperate fruit juices	
Almonds	1.66 (,000 MT)	1.00 (,000 MT)	7%	3.5%		California almonds is a market leader in the quality segment
Pet Food	80.14 (,000 MT)	29.03 (,000 MT)	Stabile at this level	3.8%	EU Veterinary regulations may limit imports	Hungarians keep a lot of pets, and petfood sales increase rapidly

V. KEY CONTACTS AND FURTHER INFORMATION

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Hungary

TABLE A: KEY TRADE & DEMOGRAPHIC INFORMATION	YEAR	VALUE
Agricultural Imports From All Countries (\$Mil)/U.S. Market Share (%)	2004	2,068 / 4%
Consumer Food Imports From All Countries (\$Mil)/U.S. Market Share (%)	2004	1,129/ 2%
Edible Fishery Imports From All Countries (\$Mil)/U.S. Market Share (%)	2004	35 / 1%
Total Population (Millions)/Annual Growth Rate (%)	2004	10 / -3.5%
Urban Population (Millions)/Annual Growth Rate (%)	2004	5.7 /-1.1%
Number of Major Metropolitan Areas	2004	1
Size of the Middle Class (Millions)/Growth Rate (%)	N/a	N/a
Per Capita Gross Domestic Product (U.S. Dollars)	2004	\$9,854
Unemployment Rate (%)	2004	7.6%
Per Capita Food Expenditures (incl. beverages/tobacco)(U.S. Dollars)	2003	\$917
Percent of Female Population Employed	2003	46.9%
Exchange Rate (US\$1 = HUF)	2004	203

Hungary Imports (In Millions of Dollars)	Imports from the World			Imports from the US			U.S. Market Share		
	2001	2002	2003	2001	2002	2003	2001	2002	2003
CONSUMER-ORIENTED AGRIC.	560	701	938	14	15	22	3	2	2
Snack Foods (Excl. Nuts)	73	81	107	1	1	1	0	1	1
Breakfast Cereals & Pancake Mix	7	8	12	1	1	0	3	1	0
Red Meats, Fresh/Chilled/Frozen	55	71	57	1	0	0	0	0	0
Red Meats, Prepared/Preserved	3	5	7	1	0	1	3	0	0
Poultry Meat	12	9	11	1	0	0	2	0	0
Dairy Products (Excl. Cheese)	33	34	41	1	1	1	0	2	0
Cheese	26	28	34	0	0	0	0	0	0
Eggs & Products	11	13	17	1	1	2	7	1	12
Fresh Fruit	42	77	118	1	1	1	0	1	0
Fresh Vegetables	17	24	49	0	0	0	0	0	0
Processed Fruit & Vegetables	56	67	84	5	5	7	9	8	8
Fruit & Vegetable Juices	16	17	35	1	1	1	2	5	3
Tree Nuts	13	16	17	2	2	3	13	12	18
Wine & Beer	10	15	31	1	1	0	0	6	0
Nursery Products & Cut Flowers	27	34	50	1	1	1	0	1	2
Pet Foods (Dog & Cat Food)	16	16	23	1	1	1	2	1	1
Other Consumer-Oriented Products	143	185	245	5	7	9	4	4	4
FISH & SEAFOOD PRODUCTS	27	31	38	1	1	1	0	0	3
Salmon	1	1	2	0	0	0	0	0	0
Surimi	1	1	0	0	0	0	0	0	0
Crustaceans	1	1	1	0	0	0	0	0	0
Groundfish & Flatfish	10	11	12	1	1	0	1	1	0
Molluscs	1	1	2	1	0	0	0	0	0
Other Fishery Products	13	16	20	1	1	1	1	1	5
AGRIC. PRODS. TOTAL	1152	1327	1699	50	46	58	4	4	3
AGRIC., FISH & FOREST. TOTAL	1468	1738	2223	53	48	61	4	3	3

Source: FAS' Global Agricultural Trade System using data from the United Nations Statistical Office

Note: Many products U.S. products are transhipped from European suppliers and do not appear on official statistics