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## **Malaysia**

### **Food Processing Ingredients**

#### **Annual 2015**

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**Report Highlights:**

The overall food processing sector is growing at about 5 percent per year, with dairy, bakery, and processed fish products among the leading sectors. Halal compliance, though not necessary, is a must if U.S. food exporters wish to enter Malaysia's market. New manufacturing facilities are being built both to meet domestic needs as for export. Best U.S. prospects include dairy powders, dried and preserved fruits and vegetables, wheat, soybeans, Pollock, and nuts.

**Post:**

Kuala Lumpur

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## SECTION I. EXECUTIVE SUMMARY

### Malaysia's Food Processing Industry

Malaysia is politically and economically stable and open to foreign trade. Transportation, communications, banking and health services are modern and efficient. With a population of 29 million, it is one of the most developed nations in Southeast Asia. About 61 percent of its population falls into the middle- to upper- income group of consumers, with GDP per capita income of \$10,500. Its economy has a firm foundation that includes strong manufacturing, service and agricultural sectors. GDP growth was at 6.0 percent in 2014 and projected at 5.0 percent in 2015 and 4.5 percent in 2016.

Some 6,000 small and medium-sized establishments are involved in food manufacturing, accounting for nearly 10% of manufacturing output. In addition, several multi-nationals have regional production facilities, with production focused on both export and domestic demand. The Government of Malaysia (GOM) has identified the food processing sector as one of the critical industries for the overall economy and as a potential contributor to exports.

### Value of imported raw materials vs. domestic produced raw materials (in \$Billion)

Food Processing	Value of imported raw materials	%	Value of domestic produced raw materials	%	Total value
2010	4.02	11	32.88	89	36.9
2011	4.63	12	38.58	88	43.21
2012	5.09	11	46.27	89	51.36
2013	7.38	12	54.13	88	61.51
2014	8.56	12	62.80	88	71.36

*\*Malaysian Department of Statistics*

The following sub-sectors are the most important in the overall food processing industry: 1) fish processing and canning; 2) processed meats; 3) confectionary; 4) canned fruits and vegetables; 5) dairy products; 6) noodles, bread and other bakery products; and 7) processed meat. Fish processing, which includes surimi, is the leading sub-sector. Most of fish and fish-based products are for export. Noodle manufacturing is the second leading sub-sector. Meat processing is the third largest.

Malaysia is self-sufficient in poultry, pork and eggs, but must import about 80 percent of its beef for any processing needs. Almost all dairy product ingredients are imported, including nonfat and whole milk powder, whey, and other dairy solids. These imported products are then used to produce sweetened condensed milk, yoghurt, and reconstituted fluid milk, and as ingredients in many other food processing plants. All wheat for noodle and bread manufacturing must be imported.

Malaysia is the largest cocoa processor in Asia, but 95 percent of cocoa beans are imported, as is most sugar and sweeteners for confectionary. Malaysia is a major producer of spices, being the world's sixth largest exporter of pepper and pepper-related products (specialty peppers, processed pepper and pepper

sauces). Other spices such as coriander, turmeric, lemongrass, cinnamon, clove and fennel are also produced.

### Import and export of processed foods in Malaysia (\$US Billions)

	2011	2012	2013	2014	Average annual growth
Processed food imports	8.6	9	10	10.8	7.8%
Processed food exports	4.4	4.41	4.45	4.71	0.55%

*\*Data from Malaysia's Department of Statistics and GTA*



Raw material imported and used in food processing industry  
(Source: FAS Kuala Lumpur)

Key imported materials for the food processing sector include basic commodities such as wheat, soybeans, potatoes, corn, and beans; semi-processed food materials such as dairy powders, dried fruits and nuts, and preserved vegetables, and highly processed ingredients such as flavorings and additives.

### Market Drivers of Malaysia's Food Processing Industry

- Positive business climate and GOM incentives encourage investment in manufacturing both for domestic needs and export.
- Changes in consumer lifestyles, rising per capita income, increasing urban population raises demand for processed convenience foods.
- Increasing awareness of international food provides opportunities for food manufacturers to develop and introduce new food products.
- Established infrastructure, including cold storage and port facilities allows companies to establish supply chain.
- Modern retail sector offers pathways to complete supply chain and venues to display and market processed dry goods, and chilled and frozen goods, and perishables.

## Advantages and Challenges for US Exporters

The market for food materials used in the food processing industry poses both advantages and challenges for US exporters. Local production supplies only a limited quantity of needed food manufacturing inputs so many opportunities for U.S. exporters exist.

## Advantages and Challenges for U.S. Suppliers

Advantages	Challenges
Many key inputs for food manufacturing must be imported, including wheat, soybeans, sugar, dairy products, nuts, dried fruits, and flavorings.	Strong competition from China, Thailand, Australia, and New Zealand in certain key sectors.
Relatively free and open market, with low duties, and no quantitative restrictions for most products.	Many foods must be certified <i>halal</i> (beef, lamb, poultry and dairy products).
Changing lifestyles and rising incomes are creating demand for processed foods.	Importers generally purchase based on price, and consumers are price sensitive.
Very dynamic food manufacturing sector with new food products creating demand for new materials.	Interested suppliers must spend time to become familiar with market and key players.
About 6,000 food manufacturers operate, comprising both multinational and local companies, in need of a diverse blend of food inputs.	Key regional suppliers have a freight advantage.
Local manufacturers target exports, using imports as raw materials.	U.S. exporters' products must meet specifications for third-country markets.
GOM is encouraging investment in the sector.	Labor and other production costs are rising.

## SECTION II. ROAD MAP FOR MARKET ENTRY

### A. Entry Strategy

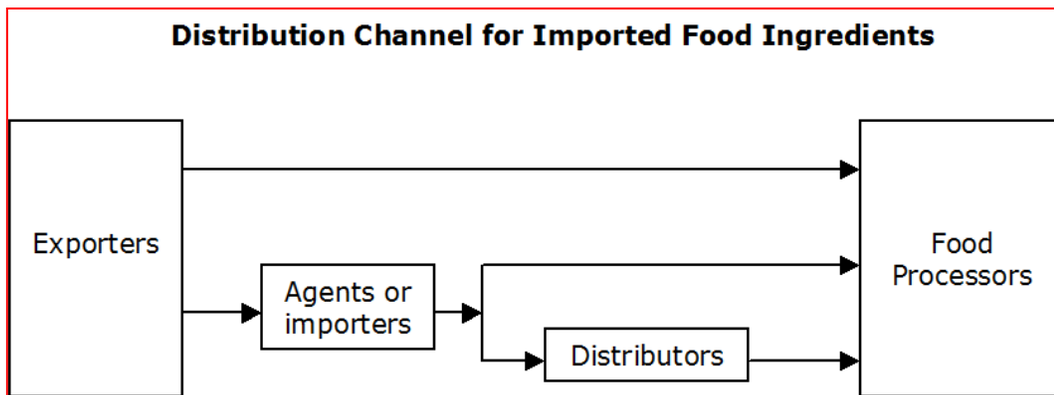
U.S. exporters must first become familiar with the food manufacturers' requirements and specifications, purchasing policies, expected purchase volumes, and the relative competitiveness of products from alternative suppliers. In addition, suppliers must be aware of all import requirements. And finally, it

may be best to appoint a local representative.

Key Entry Strategies for US Exporters	
Strategy	Reasons
Obtain <i>halal</i> certification for the product.	Most processors will demand that all their inputs be <i>halal halal</i> certified.
Focus on the key competitive attributes of the product.	It is a very competitive market; thus, U.S. exporters must explain the advantages of using their products such as uniqueness, consistency of supply and delivery, technical support, and customer service.
Ensure quality of the raw food materials to instill manufacturers' confidence.	Food manufacturers are both price sensitive quality conscious. Furthermore, manufacturers have to ensure the quality of their food products for export markets.
Provide information to food manufacturers through direct calls and via promotional events.	Local manufacturers may be unaware of many U.S. ingredients, so it is important to do promotional activities to increase awareness.
Establish an efficient distribution network.	Having a good local agent and several distributors will increase market exposure and enhance customer service.

## B. Market Structure

Raw food materials are imported either directly by the food manufacturers, through importers, or agents. Generally, products purchased in high volume are imported directly by the food manufacturers while those purchased in smaller volume are imported through importers or agents. Importers and agents in turn sell directly to the food manufacturers or through distributors. Distributors are generally used to supply to smaller food manufacturers often located far away from the importers' or agents' business operations. Local producers of raw food materials generally sell directly to the food manufacturers but will use distributors to supply to the smaller food manufacturers.



Both Malaysian and multinational companies are active in the sector. Multinational companies are often joint investments between foreign and Malaysian investments. Some foreign brands of food products are produced under license by Malaysian companies with the rights to market within specific geographical markets.

### C. Company profiles

<b>Company (Foods Produced)</b>	<b>Sales in 2014 (US\$ Mil)</b>	<b>End Use Channel</b>	<b>Production Location</b>	<b>Procurement Channels</b>
Nestle (Malaysia) Bhd  (Baby food, confectionary, snack foods, bakery products, cereals, dairy products, ice-cream, pasta, noodles, milk, yogurt, beverages, sauces, and soups)	1,414	Retail and HRI	Malaysia (8)	Importers, Direct
Yeo Hiap Seng Sdn Bhd  (Curry, canned fish, jam, condensed milk, instant noodles, sauces, vinegar, and beverages)	79	Retail and HRI	Malaysia (4)	Direct
Dutch Lady Milk Industries Bhd  (Sweetened condensed milk, milk powder, infant formula, pasteurized & UHT milk, yogurt, and fruit juice)	263	Retail and HRI	Malaysia (1)	Importers, Direct
Fraser & Neave Bhd (Soft drinks including carbonated drinks and juice),	1,123	Retail and HRI	Malaysia (6)	Importers, Direct
Mamee Double-Decker Bhd  (Snacks, dairy products, confectionary, and beverages)	203	Retail	Malaysia (7) China (1) Myanmar (1)	Importers, Direct
Hup Seng Industries Bhd  (Bakery products including cookies, wafer rolls, crackers, and sandwich cookies)	115	Retail	Malaysia (3)	Importers, Direct
Apollo Foods Holding Bhd	68	Retail	Malaysia (2)	Importers, Direct

(Chocolate wafers, chocolate peanuts, chocolate biscuits, and nougat)				
Hwa Tai Industries Bhd (Bakery products including cookies, cake rolls, and digestive biscuits)	18	Retail	Malaysia (1)	Direct
Yee Lee Edible Oils Sdn. Bhd (Vegetable fats and oils including cooking oil, margarine, and shortening)	215	Retail and HRI	Malaysia (1)	Direct
Oriental Food Industries Holding SdnBhd (Snack foods including potato chips, rice crackers, cheese balls, crackers, and wafers)	70	Retail	Malaysia (3)	Importers, Direct
Khee San Bhd (Confectionaries including hard and soft candies, wafers, chewing gum, and chocolate products)	36	Retail	Malaysia (4)	Importers, Direct
Qaf Food Ltd Gardenia Bakery Sdn Bhd (Bread, bakery, confectionary products)	235	Retail and HRI	Malaysia (4) Singapore (1) Australia (1) Philippine (1)	Importers, Direct
High-5 Conglomerate Bhd (Bread, bakery, confectionary products)	23	Retail and HRI	Malaysia (1)	Importers, Direct
Dewina Food Industries Sdn Bhd (Ready-to-eat meals, ready-to-use cooking sauces/curries, stocks, seasonings, condiments, and spreads)	32	Retail	Malaysia (1)	Importers, Direct

(Source: Published company information including websites, trade sources, and The Star newspaper.

Note: \*Foreign companies operating in Malaysia have Malaysian investments)

#### D. Sector Trends

Growth in both domestic and export demand drives growth in the food processing industry. The following food groups are growing:

- **Dairy Products.** Malaysia is one of the world's leading sweetened condensed milk producers and demand is growing for milk drinks, ice cream, yogurt, infant formula, and milk powder for other processing sectors. Almost all dairy ingredients are imported.



<b>Selected Food Processing Output (\$million) FOB Factory Value</b>					
<b>Food Product</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>2013</b>	<b>2014</b>
Process fish and fish products	346	366	465	525	588
Canned pineapples canning	19	21	15	13	10
Condensed, powdered and evaporated milk	995	995	1,307	1,565	1,752
Biscuits/ Cookies	344	331	325	339	355
Bread	156	440	527	573	618
Chocolate products and sugar confectionery	241	271	295	378	453
Sauces and flavorings	247	276	302	322	354
Savory snacks	167	210	253	337	400

*(Source: Malaysian Statistics Department)*

### **SECTION III. COMPETITION**

#### **Competition Facing US Food Exporters**

For some key food processing ingredients (wheat, soybeans, potatoes, dairy products, dried fruit, nuts), U.S. exporters face minimal competition from local producers as there is no local production. However, U.S. exporters face strong competition from Thailand, China, Australia, and New Zealand. Their products are competitively priced, and their proximity to Malaysia compared to the United States gives these countries an advantage in terms of delivery time and freight costs. Furthermore, Australia and New Zealand have an established *halal* food industry geared towards exports to Muslim markets.

#### **Major Products Categories And Competitors' Market Share**

<b>Major Imports in 2014</b>			
<b>Product Category</b>	<b>Major Supply Sources in 2014</b>	<b>Strengths of Key Supply Countries</b>	<b>Advantages and Disadvantages of Local Suppliers</b>
Oils and fats Import: 0.25 mil tons	<ol style="list-style-type: none"> <li>1. Thailand – 82%</li> <li>2. India – 9%</li> <li>3. Indonesia – 4%</li> <li>4. US - &lt;1%</li> </ol>	Thailand and India are major suppliers of coconut oil. US supplies mostly sunflower seed oil.	Malaysia's is the world's largest producer of palm oil and competes directly with soybean oil.
Sugar and sugar derivatives Import: 8.22 mil tons	<ol style="list-style-type: none"> <li>1. Brazil – 73%</li> <li>2. Australia - 17</li> <li>3. Thailand – 10%</li> </ol>	Brazil has been the largest supplier of raw sugar when GOM signed price purchase agreement with Brazilian suppliers for a 5 year contract supply since 2012.	Malaysia's climate limits cultivation of sugar cane so has to depend on imports for two-thirds of its requirements.
Cereal grains Import: 1.81 mil tons	<ol style="list-style-type: none"> <li>1. Argentina – 40%</li> <li>2. India – 25%</li> <li>3. Brazil – 24%</li> <li>4. US – &lt;1%</li> </ol>	Wheat is the main import and though imports from Australia and the United States are similarly priced, Australia's advantage is its proximity to Malaysia while imports from Brazil and India are known for lower prices.	Malaysia's cultivation of grain crop is limited to rice, and the country's climate is unsuitable for cultivating temperate grain crops.
Soybean Import: 560,000 tons	<ol style="list-style-type: none"> <li>1. US – 38%</li> <li>2. Brazil – 16%</li> <li>3. Canada – 15%</li> </ol>	The US and Canada are traditional suppliers to Malaysia while Brazil imports are priced lower than the US and Canada.	Malaysia's tropical climate does not favor cultivation of soybeans so demand is met by imports.
Cocoa and semi-processed cocoa products Import: 309,701 tons	<ol style="list-style-type: none"> <li>1. Indonesia – 38%</li> <li>2. Côte d'Ivoire – 18%</li> <li>3. Ghana – 16%</li> <li>4. Papua New Guinea- 8%</li> </ol>	Indonesian cocoa is suitable for blending with Malaysian cocoa and is the nearest supplier while cocoa from Côte d'Ivoire and Ghana are used to produce premium chocolate products.	Though Malaysia cultivates cocoa on a wide scale, much has to be blended with imported cocoa.
Fresh, chilled, and frozen seafood Import: 452,745 tons	<ol style="list-style-type: none"> <li>1. Thailand – 33%</li> <li>2. China – 20%</li> <li>3. Indonesia – 14%</li> <li>4. Vietnam – 7%</li> </ol>	Lower priced imports from Thailand, Indonesia, and China and short delivery time due to close proximity to Malaysia.	Established fishing industry but have to compete against cheap imports and local fishing is often hindered by the seasonal monsoons.

	5. US – 5%		
Dairies Import: 301,300 tons	1. New Zealand – 37% 2. US – 19% 3. Australia – 13% 4. France – 6%	New Zealand, US and Australia are major suppliers due to their competitive pricing and quality of products.	Malaysia is dependent on imports of raw dairy food materials used in food manufacturing since dairy farming is conducted on a limited scale in Malaysia.
Beef Imports: 140,500 tons	1. India – 80% 2. Australia – 13% 3. New Zealand – 5% 4. US - <1%	Indian imports are lower priced than local beef while Australian and New Zealand beef are a major source of quality <i>halal</i> meat.	Local industry for rearing cattle, lamb, and sheep is small and therefore production is limited.
Starches and gluten Import: 340,008 tons	1. Thailand – 56% 2. Indonesia – 10% 3. Vietnam – 9% 4. India – 5% 5. China – 4.4% 6. US – 3.8%	Large cultivation of tapioca in Thailand and Indonesia provides the raw material to produce competitively priced starch while India and China provide lower price starch made from wheat.	Malaysia does not cultivate wheat and local cultivation of tapioca is limited to produce sufficient starch for the food processing industry.
Nuts Import: 55,200tons	1. Indonesia – 53% 2. Thailand – 23% 3. India – 6.5% 4. US – 6%	Groundnuts are the main imports, which Indonesia and Thailand supply at competitive prices while US imports are noted for their quality and high value nuts such as walnut.	Malaysia has limited cultivation of crops used to produce various nuts.
Poultry Import: 43,018 tons	1. China – 47% 2. Thailand – 31% 3. Denmark – 11% 4. Netherland – 9.4% 5. US – <1%	Poultry from southern Thailand supplies to Peninsula Malaysia which it shares a land border while Denmark and Holland have been traditional suppliers of frozen <i>halal</i> chicken.	Well established and organized poultry industry managed by large poultry companies.
<i>Source: Global Trade Atlas (GTA)</i>			

## SECTION IV. BEST PRODUCTS PROSPECTS

### Category A. Products Present in the Market which have good sales potential

Product Category	2014 market Size volume	2014 Imports	5Yr. Avg. Annual Import Growth	Import Tariff Rate	Key Constraints Over Market Development	Market Attractiveness For USA
Process Fish and fish products	\$588 million	\$990 million	3%	Nil	Main catch are for fishes from the tropical seas including local catch and imports mainly from Thailand and Indonesia. Consumers prefer fresh or chilled unprocessed seafood for cooking.	Seafood manufacturers are exporting various processed frozen seafood products to “high-end markets” such as cod and flatfish. US export of process fish and fish products increase from \$6.5 million in 2011 to \$15.8 million in 2013.
Milk Powder	\$1,600 million	\$510 million	0.5%	Nil except unsweetened concentrated milk and cream which incurs 5%	New Zealand, the US and Australia produces and exports milk concentrates to countries with limited milk production.	Milk production in Malaysia is limited and has to depend on imports of milk concentrates to produce various dairy foods. US export of milk and cream concentrated increase from \$75.6 million in 2011 to \$117.6 million in 2013.

### Category B. Products Not present in significant quantities but which have good sales potential

<b>Product Category</b>	<b>2014 market Size volume</b>	<b>2014 Imports</b>	<b>5Yr. Avg. Annual Import Growth</b>	<b>Import Tariff Rate</b>	<b>Key Constraints Over Market Development</b>	<b>Market Attractiveness For USA</b>
Chocolate products and sugar confectionery	\$382 million	\$195.0 million	17.5%	Chocolate products and chewing gum incur 15%	Health conscious consumers may limit market growth.	Improved living standard and increase in consumer appreciation of high quality chocolate typically from the US provides opportunities for market growth.
Bread, biscuits and cookies (HS Code 1905)	\$931 million	\$87.4 million	14.8%	Nil except for sweet and unsweetened biscuits/cookies which incur 6%	Health conscious consumers may limit market growth.	Improved living standard and increase in consumer appreciation of high quality chocolate typically from the US provide opportunities for market growth.
Protein Concentrates (HS Code 210610)	14,500 tons	\$28 million	62%	15%	Manufacturers prefer not to use protein concentrates of animal origin that are not <i>halal</i> .	The US supplies about two-thirds of the protein concentrates to Malaysia.
Yeast (HS Code 2102)	11,000 tons	17 million	3.7%	15% for active yeast and Nil for other	Imports from Vietnam dominate the market in Malaysia.	Production is limited in Malaysia since cheaper imports are

						available.
Sugar derivatives and syrup (HS 1702)	74,508 tons	\$79.0 million	0.3%	Nil except for Glucose and Fructose Syrup incur 10%	China is the leading supplier of competitively priced industrial grade sugar derivatives and syrup sourced from its large cultivation of sugar cane and corn.	Malaysia is dependent on imports since cultivation of sugarcane and corn is limited. The US is Malaysia's second largest supplier controlling around 20% of supply.

**Category C. Products not present because they face significant barriers.**

<b>Product Category</b>	<b>2014 market Size volume</b>	<b>2014 Imports</b>	<b>5 Year Avg. Annual Import Growth</b>	<b>Import Tariff Rate</b>	<b>Key Constraints Over Market Development</b>	<b>Market Attractiveness For USA</b>
Sugar (HS Code 1701)	N/A	\$938.6 million	3.4%	Nil	Imports are subjected to quotas with import licenses issued to sugar millers and refiners. Malaysia has long term arrangements to import sugar from Brazil, Australia and Thailand.	Malaysia's exports of processed foods are increasing demand for sugar.

**SECTION V. KEY CONTACTS AND FURTHER INFORMATION**

If you have any questions or comments regarding this report or need assistance exporting high value products to Malaysia, please contact the Office of Agricultural Affairs at the U.S. Embassy in Kuala Lumpur:

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For more information on exporting U.S. agricultural products to other countries, please visit the U.S. Department of Agriculture's (USDA) Foreign Agricultural Service (FAS) homepage:  
<http://www.fas.usda.gov>.

**END OF REPORT.**