Canada

Exporter Guide

Exporting to Canada: A Practical Guide

Report Highlights:
Canada is among the top destinations for U.S. agricultural exports, in Fiscal Year 2012 U.S. agricultural exports to Canada reached $20 billion in agriculture and fish products. This reflects an increase of 7.5% from the previous year. Consumer-oriented agricultural products accounted for 77% of total U.S. food and agricultural product sales to Canada in FY2012 with red meats, fresh vegetables, fresh fruits, snack foods, and processed fruits and vegetables, coffee extracts and preparations as the category leaders. This report is a practical guide for U.S. food exporters interested in the Canadian market, highlighting consumer and product trends, market sector reports, and best prospects for U.S. consumer-oriented agricultural products in the Canadian market.

Post:
Ottawa
SECTION I. MARKET OVERVIEW

A) General

According to the trade statistics published by the U.S. Census Bureau, Canada continues to rank as the top destination for consumer-oriented (high value) U.S. agricultural exports. In fiscal year 2012 (FY 2012), U.S. agricultural exports to Canada reached $20 billion. This reflects an increase of 7.5% from the previous year statistics.\(^1\) Agricultural exports from the United States to Canada accounted for 14% of global U.S. food and agricultural product exports of $136 billion. Consumer-oriented agricultural products accounted for 77 percent by value of total U.S. food and agricultural export sales to Canada in FY2012. The leading products were red meats, fresh vegetables, fresh fruits, snack foods, and processed fruits and vegetables, coffee extracts and preparations, breakfast cereals, and fruit and vegetable juice products. Products from the United States accounted for 59% percent of total Canadian agricultural and food imports in 2011.

During FY 2012, the majority of consumer-oriented agricultural categories such as fresh fruits, red meats, snack foods, fresh vegetables, breakfast cereals, pet foods, wine and beer, tree nuts, posted record annual sales to Canada. The top five categories were red meat ($2.1 billion), fresh fruits ($1.7 billion), snack foods ($1.7 billion), fresh vegetables ($1.6 billion), and processed fruits and vegetables ($1.3 billion).

Canada is also an important market for U.S. fish and forestry exports. Canada is the second largest export market for U.S. fishery products, and exports reached $893 million in FY2012. Despite being a major producer and world exporter of forest products, Canadian imports of U.S. forest products reached $2.3 billion in FY 2012. Combined U.S. agricultural, fishery, and forestry product exports to Canada reached $23.26 billion.

The United States and Canada have the world's largest bilateral trading relationship. During CY 2011, two-way merchandise trade of all goods was valued at $681 billion. The number of trucks that cross the Canada – U.S. border daily exceeds 20,000 per day. That is an average of almost one truck every-other minute, 24 hours a day. Total bilateral agricultural trade between the United States and Canada reached $40 billion in FY2012, or approximately $110 million per day.

Under the tariff elimination provisions of the North American Free Trade Agreement (NAFTA), the majority of U.S. agricultural products have entered Canada duty-free since January 1, 1998. On December 4, 1998 the United States and Canada signed a Record of Understanding, an agreement to further open Canadian markets to U.S. farm and ranch products. Since that time, U.S. agricultural exports have tripled in value.\(^2\)

Trade with Canada is facilitated by proximity, common culture, language, similar lifestyle pursuits, and the ease of travel among citizens for business and pleasure. Many U.S. products have gained an increased competitive edge over goods from other countries as the result of the FTA/NAFTA. Also U.S. manufacturers generally have a competitive advantage over Canadian manufacturers in the scale of production. Canada’s grocery product and food service trades have been quick to seize opportunities under FTA/NAFTA, which permit them to expand their geographical sourcing area to include the United States. Declining import duties under the trade agreements and an easing of Canadian packaging requirements for processed horticultural products for the food service market have

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\(^1\) US Fiscal Year 2012 (FY12) began on October 1, 2011 and ended September 30, 2012.  
\(^2\) 1998 U.S. agricultural exports to Canada were valued at $6.8 billion.
resulted in significant gains in the Canadian market for U.S. consumer-ready foods and food service foods.

However, as similar as the United States and Canada are, there are differences that exporters need to recognize. Understanding the nuances of a marketplace is critical to a successful launch of a product in any foreign market.

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**B) Consumer Trends in Retail Food**

Canada’s population as of July 1, 2012 was estimated at 35 million. The annual growth rate is relatively slow at about 1 percent. The popularity of U.S. food products is very high and Canadian consumers are keenly aware of new product offerings in the United States. The close integration of the North American food market under NAFTA means that U.S. food and agricultural products are in high demand by Canadian retailers. There are some important trends in the Canadian retail food market that can help U.S. food exporters better understand the market. The following highlights are taken from an Agriculture and Agri-Food Canada review with updates and/or additional information incorporated by the Foreign Agricultural Service in Canada. For more information on food marketing and trends in Canada, see Section III on Market Sector Structure.

**Overview**

- Population growth is 1.08 % a year.
- Graying population - Canadians 45 years of age and older now account for 40% of the population and by 2016 it will be 45%.
Seniors, (aged 65 and over) represent 14.4% or five million of the total population. By 2033, this number is expected to double to 10 million.

Family structure, average household size decreased from 3.7 people in 1970 to fewer than 2.5 people in 2011. The number of children in the average Canadian household dropped from 2.7 in 1961 to 1.9 in 2011.

Canada per-capita immigration rate is one of the highest in the world; more than 50% of Canada’s population growth rate is attributed to the arrival of new immigrants.

Graying Population

- Seniors make up the fastest-growing age group.
- Seniors are well off financially, well educated, and willing to spend.
- Have time to shop for what they want.
- Increasingly interested in health and product quality.
- Increasing demand for smaller portions, single packages, easy to open and easy to read labels.

Cultural Diversity

- Canadian ethnic diversity is different from the United States with less Hispanic influence and more Asian influence.
- Ethnic diversity – Asian immigrants make up more than half of all immigrants. Chinese, Filipinos and South Asians represent the largest immigrant groups in Canada.
- The cultural diversity is an increasingly important force in the marketplace, particularly in urban centers, creating new demands in the food industry.
- Currently there are six million people in Canada who belong to an ethnic minority. This number is expected to increase to 14 million in the next twenty years.
- Ethnic foods like pad thai, masala and shwarma have gained in popularity.
- The growing halal sector is gaining market share among selected grocery chains.

Economic/Demographic Trends

- Real personal disposable income growth has experienced a slowdown during the past ten years but price inflation has been low.
- Dual-income families are the norm but single-parent families are more prominent than a decade ago.
- There are now more one-person households than couples with children.
- Increasing number of women in the workforce.
- Slow economic recovery in 2010-12.

Canadian Food Expenditures

- Food and beverage expenditures have decreased to 14 percent of the income of the average Canadian household.
- Increase in consumption of fresh and frozen fruits and vegetables, alcoholic beverages, soft drinks, fish, rice, breakfast foods, cereals, grains, pulses and nuts.

3 South Asians comprise of people from India, Pakistan, Bangladesh, Sri Lanka and others.
From 2008 to 2012, grocery expenditures have increased significantly for baked goods and ingredients, hot and cold cereals, coffee, candy and chewing gum, condiments, dressings, dried foods, juices, frozen foods, fresh produce, nuts, relishes and spaghetti/lasagna sauces, spreads, jams, jellies, preserves, syrups and spreads, dry pasta, and snack foods.

Market Place Behavior

- Consumers still seek fresh, tasty, and high quality foods.
- Growing segment of Canadians have become price conscious shoppers.
- An increasing number of consumers are concerned about the safety and nutritional value of their foods they eat.
- Foods that address specific dietary needs and health issues, as obesity, digestive problems or diabetes provide special opportunities.
- Demand for organic foods continues to increase considerably as it expected to grow 20% in the next 15 years.
- More consumers own microwaves than own barbeques.
- Consumers seek convenient meal solutions and thus an increased demand for home delivery, "ingredient solutions," home meal replacements, hand-held foods and microwavable products.
- Growing demand for snack foods.
- The majority of fish and seafood sales are in foodservice.
- Kosher and halal food sales are rising rapidly.
- Increase in private label products in which consumers have confidence.

Food Service Trends

- 81,577 foodservice establishments in Canada.
- Consumer spending on food purchased outside the home (restaurants) has decreased slightly, to 23.1% percent of food expenditures, due to economic conditions.
- Fast food restaurants are providing healthy meal choices with greater nutritional content.
- Increased demand for ethnic foods.
- Increased visits to quick service restaurants.

Retail Store Trends

- 23,957 grocery retail establishments in Canada.
- Growth in discount grocery stores and mass merchandisers.
- Grocery stores are growing in size with most new superstores of over 97,000 sq. ft.
- More prepared foods available to store customers.
- Big supermarkets are in battle for market share against the big box stores and the mass merchandisers.
- Expanding ethnic food aisles and sections.
- Major chains increasingly have organic sections.

Increase in Food Safety and Label Consciousness

- Growing awareness among shoppers about the safety of their food supply in Canada.
- Canadians are becoming more conscious of reading the Nutrition Facts Table on food products.
There is increased concern for the levels of trans fats, sodium, fiber, and sugar in packaged foods and an increased awareness of the issues surrounding allergens, food fortification, and health claims.

There are different regulations than in the United States for listing ingredients, allergens, and the content and presentation of the nutrition label.

SECTION II. MARKET SECTOR STRUCTURE AND TRENDS

In addition to the market opportunities created by reduced tariffs, changing lifestyles in Canada are helping increase the demand for U.S. agricultural products.

U.S. food exporters face a knowledgeable and more demanding Canadian consumer. To be successful in the Canadian marketplace, U.S. exporters should study and understand Canadian food trends. The following highlights trends that are driving grocery purchases:

Value

- **Private Label:** Traditionally, private label has been seen as lower quality and generally less desirable than national brands but this has changed. In 2011, private label represented C$ 11.3 billion in sales and is forecasted to grow in 2012.
- **Economical Meal Solutions:** A resurgence of traditional products that offer value such as dehydrated soups.
- **Promotional Priced Products:** Higher retail food prices have caused consumers to seek out promotions and encouraged more Canadians to shop at discount retailers. This trend is expected to grow through 2013. However, Canadians are discerning shoppers and will not sacrifice quality for price.

Quality/Freshness

- **Fresh Foods:** Consumers are switching to fresh foods because they equate fresh with better value that offers taste, health and nutrition. Canadian Grocer reports that Target stores in Canada will offer a limited selection of fresh products in a reasonable price range for consumers.
- **Frozen Foods:** Retail sales of frozen foods grew by 3% and are predicted to increase as new technology helps to keep the flavors fresh. Microwavable frozen meals that offer steam packaging have become popular.

Convenience

- **Ready to Heat and Eat Foods:** Women continue to do the majority of food purchasing, preparation and clean up. As a result, the demand for foods that are easy and quick to prepare yet tasty, fresh and nutritious sound continues to grow.
- **One Dish Meals:** Growth in quick one-dish meal kits such as stir-fries and stew are expected to grow.
- **Custom Quick Food:** Consumers do not spend an extensive amount of time preparing meals, but it still is important to feel that they have contributed something to the preparation. Therefore, there will be an opportunity for ready meals or kits, which allow the people preparing to add their own personal touch.
Smaller Food Portions and Packages: Individual portion sizes are in demand as there are more single-person households. Individual portion sizes also cater to the trend of "eating-where-you-are."

Flexible and Portable Packaging: Eating in vehicles or “Dashboard Dining,” as well as eating lunches at the work desk is more common.

Snacks and Mini Meals: Canadian eating patterns are changing from eating three main meals a day to eating several smaller meals throughout the day. Convenient, nutritious snacks or mini meals will increase in demand (i.e. breakfast bars, wraps, sports drinks).

Innovation: Convenience foods will continue to be popular but the key to success will be innovation.

Physical and Emotional Energy: Stressed out consumers that are seeking energy, power and performance from food are turning to sports drinks, energy bars and snacks.

Health and Wellness

Correcting Condition: Food and food ingredients continue to increase in popularity as a method for self-medication and disease prevention. As a result, the demand for functional and nutraceuticals foods will continue to increase and new products will be developed.

Healthy Foods for Kids: Approximately 26 percent of Canadian children ages 2-17 years old are currently obese.

Food Safety: Consumers are increasingly interested in food products that provide reassurances about food safety.

Gluten-Free: The demand for these products will continue to grow as they have doubled since 2005.

Low Sodium: Canadian consumers are becoming conscious about the level of sodium in prepackaged processed foods and in restaurant meal foods. Health Canada is currently reviewing new recommended target levels of sodium intake.

Low Sugar: Canada’s Food Guide recommends moderate consumption of sugar, glucose, fructose, and various kinds of syrups as they are the major contributors to weight gain.

Low Calorie: Interest in weight loss products and lower calorie foods continues to be high among Canadians.

Organics: The value of organic food products is estimated at C$ 2 billion and is predicted to grow steadily.

Trans Fats and Saturated Fats: Canadians are continually concerned about fat intake and health concerns associated with trans and saturated fats. As a result, low-fat cereals, dairy products and frozen meals are rising.

Pleasure/Ethnic Foods

Economic growth and rising disposable income has made Canadians more confident about spending for products and services that make their lives easier or provide pleasure.

Indulgence or Comfort Foods: Although Canadians are concerned about the nutritional value of food, they still are reaching out for tasty snacks that are high in fat, sugar and salt. The demand for these foods continues to be high for they are often considered a reward for healthy eating or surviving the stresses of everyday life.

Gourmet products of Meal Excitement: New, unique, high quality and expensive products will be small indulgences for consumers who are seeking meal entertainment.

Regional Cuisine: Consumers are becoming more interested in seasonal, regional and high flavor foods.
Ethnic Foods: Immigration to Canada and the number of visible minority groups have increased dramatically. Consumers are flocking to healthful and flavorful ethnic cuisines such as Asian and Mediterranean foods where the emphasis is on ingredients such as vegetables, grains and fish. In 2010, ethnic food markets generated C$ 65 billion in food sales and are projected to increase 15 -20 percent annually.

Ethical Buying

A small but growing number of Canadians are making buying choices based on where and how their foods are grown. This trend goes beyond taste and health concerns and into the realm of green politics and anti-globalization. It includes the concepts of “fair trade”, “sustainable practices”, and “food miles.”

Buy Local Products: Consumers are concerned about their local economy and where there foods come from. Although, U.S. foods are not viewed as local this may present opportunities for U.S. food companies. Canadians view U.S. products as safer and of better quality than imports from other countries.

Recycled and Biodegradable Food Packaging: Many Canadian cities have instituted recycling programs for their citizens and businesses. Each sector is looking to maintain a ‘green image.’

Market Sector Reports

Listed below are the food sector and marketing reports published by the Office of Agricultural Affairs in Ottawa and Toronto, Canada. For a complete listing of other Post reports and of FAS’ worldwide agricultural reporting, visit the FAS GAIN web page and be sure to insert the report number at: http://gain.fas.usda.gov/Lists/Advanced%20Search/AllItems.aspx

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<td>CA 12041</td>
<td>Fresh Deciduous Fruit Annual</td>
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<td>Top Ten U.S. Fresh Vegetables Exports to Canada</td>
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<td>Exporting Alcoholic Beverages into the Canadian Market</td>
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<td>CA 0042</td>
<td>HRI Food Service Annual Report</td>
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FAS/Ottawa publishes the GAIN report This Week in Canadian Agriculture (TWICA) which highlights current Canadian agriculture and policy issues that are of concern to U.S. Agriculture. Interested U.S. exporters wishing to remain current on these issues may contact agottawa@fas.usda.gov to receive their
An example of a TWICA story line:

*From Issue 19 of 2012*

**Safe Food for Canadians Act Adopted by Senate**

On October 17, 2012, *The Safe Food for Canadians Act (S-11)* reached a key milestone when it was adopted by the Canadian Senate. Agriculture Minister Gerry Ritz and Senator Donald Plett highlighted the Safe Food for Canadians Act and the importance of passing it expeditiously so the Canadian Food Inspection Agency (CFIA) has more tools and resources to help keep Canadian food safe.

http://inspection.gc.ca/about-the-cfia/newsroom/news-releases/2012-10-17/eng/1350512151920/1350512143134

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<td>CA 12045</td>
<td>This Week in Canadian Agriculture – Issue 21&lt;br&gt;<em>Highlights:</em> Canadian Biosafety Standards, Canadian Exports, Canadian Government Safe Food Act, S-11, and more.</td>
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SECTION III. BEST HIGH-VALUE PRODUCT PROSPECTS

Canada's wholesale, retail, and food service industries watch with acute interest developments in packaged and processed foods and food service trends in the United States. While there are differences in the consumption patterns of selected food items in the two countries, there is a growing demand in Canada for new value-added foods that are market-proven in the United States.

In FY 2012, consumer-oriented agricultural products represented 77% of the total US food and agricultural exports to Canada. The majority of consumer-oriented agricultural categories such as fresh fruits, red meats, snack foods, fresh vegetables, breakfast cereals, poultry meat, dairy products, pet foods, wine and beer, tree nuts, posted record annual sales to Canada. The top five categories were red meat ($2.1 billion), fresh fruits ($1.7 billion), snack foods ($1.7 billion), fresh vegetables ($1.6 billion), and processed fruits and vegetables ($1.3 billion).

What’s Hot?

What’s hot in the Canadian retail grocery market? What are some of the trends in retail grocery sales that U.S. exporters can capitalize on? While the previous paragraphs identify the leading U.S. consumer-oriented agricultural product categories that are dominating U.S. agricultural exports to Canada, the following are some of the hottest and trendiest foods and food trends capturing consumer attention and increased market share.

   Low Sodium Foods

Canadian consumers are becoming more conscious about the level of sodium in prepackaged processed foods and in restaurant meal foods. A Canadian coalition of health groups is urging the Canadian government to set graduated targets for sodium according to food categories and to monitor the food industry’s progress. Figures from Statistics Canada show that the average Canadian consumes in excess of 3,100 mg of sodium a day with the major source identified as processed foods. Health Canada (like the U.S. National Academy of Sciences) has determined that an appropriate daily intake for a healthy adult is 1,200 mg to 1,500 mg of sodium. Health Canada has established a Food Regulatory Advisory Committee (FRAC) to help set new policies and standards for reducing dietary sodium levels. FRAC and its predecessor, the Sodium Working Group has since set a target of 33 percent reduction in average sodium intake to 2300 mg/day by year 2016. These are voluntary targets for food processors and are not mandated by the Canadian government.

   Functional Foods/Superfoods

Functional foods, often referred to as “super foods” are gaining wide popularity among Canadian consumers focused on choosing foods that may help prevent disease and aging. Blueberries, almonds, yogurt, kefir, and even dark chocolate are some of the foods that are gaining favor in Canada as the new “super foods.” Antioxidants as immune boosting foods are receiving special attention as well.

   Organics

Sales of organic foods continue to increase, and Canada is an important market for U.S. organic food. The U.S. supplies about 74 percent of the total market in Canada for prepackaged organic foods. Canadian organic production has concentrated on exports, mostly of bulk grains and oilseeds. In Canada, organic food sells at a price premium and sales are forecasted to rise, especially as quality and
availability matches that of conventionally produced foods. The total retail market is estimated to be over C$ 2.2 billion in value and growing at 5 - 10 percent per year.

**Gluten Free**

With an estimated 1 in every 133 Canadians effected by Celiac Disease, there has been a strong push in Canada to offer more gluten-free food products. Celiac Disease is a medical condition in which the absorptive surface of the small intestine is damaged by gluten. Gluten is a protein commonly found in wheat, rye, tritcale, and barley. This has led towards growing popularity in ancient grains that are gluten free like millet, sorghum, quinoa, and amaranth. Other gluten-free foods growing in popularity are soybeans, corn, taro, yams, potatoes, rice, and tapioca. There is also growing evidence that a gluten-free diet may improve other chronic health issues.

**Pre-packaged Foods with Low Levels of Trans Fats**

Canada was the first country to require that the levels of trans fat in pre-packaged food be included on the mandatory nutrition facts table. That requirement took effect on December 12, 2007. It was intended, in part, for food labels to act as an incentive for the food industry to decrease the trans fat content of foods. Health Canada (HC) says that it has clearly had the desired effect as demonstrated by the significant number of products on the Canadian market that have already been reformulated. In June 2007, HC called on industry to voluntarily reduce the levels of trans fat in the Canadian food supply to the lowest levels recommended by the Trans Fat Task Force and announced that the government would monitor the progress. Canada’s Trans Fat Task Force recommended a trans fat limit of 2 percent of the total fat content for all vegetable oils and soft, spreadable margarines, and a limit of 5 percent of the total fat content for all other foods, including ingredients sold to restaurants. HC has asked industry to show significant progress to reduce trans fats levels, or it will introduce regulations to ensure the levels are met. HC has been monitoring trans fat levels in Canada and released its fourth report in December 2009. The fourth set of data is the last data set for the two-year Trans Fat Monitoring Program. Currently, Health Canada is analyzing the impact of the two year monitoring program on the average trans fat intake of Canadians to determine what the best approach would be to reach the targets recommended by the Trans Fat Task Force. The results are available on the HC website at: http://www.hc-sc.gc.ca/fn-an/nutrition/gras-trans-fats/tfa-age_tc-tm_e.html

**Snack Foods**

Snacking continues to be an important contributor to Canadians' daily food consumption as research shows Canadian are snacking more today than 10 years ago. It is estimated that 67 percent of Canadians eat 1-2 snacks daily. Controlled portions like 100 calorie snacks have grown in popularity. The savory snack category is expected to grow by 20.8% in Canada by 2020 and the sweet category may grow by 6.2% over the same period.

**Clean Diet**

Clean diet is a trend that is coming from Canadian mothers as primary caregivers for their family and children. A clean diet focuses on eating foods and food ingredients that the average consumer can pronounce. The objective is to reduce the consumption of artificial preservatives and non-natural occurring food products.
SECTION IV. ROAD MAP FOR MARKET ENTRY

Entry Strategy

Food product manufacturers from the United States seeking to enter the Canadian marketplace have vast opportunities. The United States is Canada’s primary trading partner – more than 61 percent of Canada’s manufactured food imports originate from the United States. This is a result of a number of factors, including a convenient shipping corridor and a familiarity between consumer tastes and expectations.

Although Canadians are always on the lookout for new and innovative U.S. products, there are a number of obstacles U.S. exporters must overcome before exporting to Canada. The major ones are include currency, customs procedures and labeling requirements.

Overcoming these obstacles is possible with the right tools. The following are the main steps for U.S. food and beverage exporters to take to enter the Canadian market:

1. Contact your state regional trade office or the international specialist of your State Department of Agriculture.
2. Research the competitive marketplace.
3. Locate a Canadian broker/distributor/importer.
4. Understand Canadian government standards and regulations that pertain to your product.

Step 1: Contact your State Regional Trade Office or the international specialist of your State Department of Agriculture.

The State Regional Trade Group (SRTG) offices exist to help promote the export of U.S. food and agricultural products from specific geographical regions of the United States and can in some cases provide financial assistance as well as one-on-one counseling. Contact the SRTG office and ask about their export assistance services. The respective SRTGs are comprised of representatives from their regions’ Department of Agriculture and work together in supporting U.S. food companies.

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</table>
Step 2: Research the competitive marketplace

The State Regional Trade Groups will often have information on specific markets that they can provide to aid in market research. Furthermore, the FAS/Canada publishes market reports through the Global Agriculture Information Network (GAIN) for a number of commodities. To access these reports go to: http://gain.fas.usda.gov/Lists/Advanced%20Search/AllItems.aspx

Step 3: Locate a broker/distributor/importer

It is recommended that most new entrants to the Canadian market consider appointing a broker or develop a business relationship with a distributor/importer to enter the Canadian market. As the market is smaller than that of the U.S., food companies are urged to evaluate their Canadian business partners well. Factors such as work experience, the Canadian firm’s financial stability, product familiarity, account base, sales force, executive team commitment, and other considerations should be evaluated prior to future business transactions.

A partial listing of Canadian food brokers is available on our latest brokers report, Agent/Broker Directory – Central Canada (CA 11025) available online at: http://gain.fas.usda.gov

FAS/Canada can provide some assistance in identifying a broker/distributor/importer. In addition, companies are encouraged to visit and/or participate in specific trade shows in Canada (see http://www.ats-sea.agr.gc.ca/eve/eve-can-eng.htm for a complete listing of trade shows in Canada). These events provide an opportunity to exhibit products and meet potential buyers, brokers, distributors, and importers.

FAS/USDA also endorses one of the largest food shows in Canada, SIAL Canada. The event rotates between Montreal, Quebec in the even years and Toronto, Ontario in the odd years. This year the show takes place in Toronto, April 30 to May 2, 2013. U.S. food companies wanting to exhibit in the USA Pavilion may contact Sharon Cook, USDA/FAS Washington, DC at sharon.cook@fas.usda.gov.
Step 4: Understand Canadian government standards and regulations that pertain to your product

Review this Exporter Guide for Canadian government standards and regulations that pertain to your product and contact the Canadian National Import Service Centre listed below for further information. Canadian agents, distributors, brokers, and/or importers are also generally equipped to assist exporters through the import regulatory process.

**Canadian National Import Service Centre**
7:00 a.m. to 03:00 a.m. (Eastern Time)
Telephone and EDI: 1-800-835-4486 (Canada or U.S.A.)
1-289-247-4099 (local calls and all other countries)
Fax: 1-613-773-9999

Mailing Address:
1050 Courtney Park Drive East
Mississauga, Ontario L5T 2R4

Canadian agents, distributors, brokers, and/or importers are often the best equipped to assist exporters through the import regulatory process. The best entry method depends on the food product and the sub-sector identified as appropriate for each food product. Government and industry import policies and trade acts regulate each sub-sector. Each U.S. export opportunity must be thoroughly investigated relative to the legislation that exists for the product requesting entry. For additional information on the broadest Canadian regulations see the Food and Agricultural Import Regulations and Standards (FAIRS) Country Report and the FAIRS Export Certificate Report available online at: [http://gain.fas.usda.gov](http://gain.fas.usda.gov)

**SECTION V. FREQUENTLY ASKED QUESTIONS AND THEIR ANSWERS**

The following are some of the common questions asked by U.S. food and agricultural product exporters of the staff at the Office of Agricultural Affairs in Ottawa.

1. Question: Who can assist me with my labels?

   **Answer:** The Canadian Food Inspection Agency consolidates federal food label review under its "Food Labeling Information Service". At regional locations across Canada, these offices coordinate the requirements of all federal departments to simplify product approval and label compliance. It is recommended that U.S. exporters contact the CFIA regional office closest to the targeted marketing area (see list in "Label Review") for further questions.

2. Question: How long does it take to get a label review?

   **Answer:** If the U.S. exporter provides sufficient information with their submission to CFIA, a complete label assessment can be accomplished in about three to five weeks.

3. Question: How do I find a distributor?

   **Answer:** The USDA/FAS Office of Agricultural Affairs, U.S. Embassy Canada can provide marketing lists in helping U.S. companies identify a potential broker/distributor. Services available to help
exporters locate appropriate brokers/distributors include USDA endorsed pavilions at various Canadian trade shows and referrals to the appropriate State Regional Trade Group (see "Entry Strategy" section).

4. Question: I know that Canada has a tariff rate quota for certain dairy and poultry products. How do I know if my particular dairy or poultry product is going to be affected by Canadian tariff rate quotas?

Answer: For a determination as to whether or not the product you intend to export into Canada is within the scope of Canada’s tariff rate quota (TRQ), contact Canada Border Services Agency. Contact information can be found at the following webpage: http://cbsa-asfc.gc.ca/publications/dm-md/d10/d10-18-1-eng.html

5. Question: How do I identify the major Canadian importers of my product(s)?

Answer: Industry Canada (IC) has a database of major Canadian importers by product type. Access the database at the IC web page: http://www.ic.gc.ca/eic/site/cid-dic.nsf/eng/home

6. Question: Will there be import duties on my food products entering Canada?

Answer: Under provisions of the U.S./Canada Free Trade Agreement and the North American Free Trade Agreement (NAFTA), the majority of Canadian import duties on all U.S. food and commercial products have been phased out with a few exceptions like over-quota tariffs on dairy and poultry products. However, there are federal excise taxes and surcharges on alcoholic beverages. If using the services of a customs broker, there will be clearance and handling fees as well.

7. Question: I’ve heard that U.S. fruit and vegetable exporters can’t sell apples or potatoes to Canada. Is this true?

Answer: There are package-size regulations restricting bulk imports if Canadian supplies are available, but imports in consumer and wholesale sized packages are permitted. In fact, US apple exports to Canada averaged $150 million per year between 2008 and 2012. Commonly referred to as Canada’s “bulk waiver” requirement (or ministerial exemption), processors or packers must apply to the Canadian Food Inspection Agency (CFIA) for a special exemption to import bulk products. In late 2007, the United States and Canada inked an arrangement to facilitate bilateral potato trade. The arrangement will provide U.S. potato producers with predictable access to Canadian Ministerial exemptions.

8. Question: My company is new to exporting. Can I test market my product(s) in Canada with my U.S. label? I don’t want to produce a label for the Canadian market until I know it will be successful.

Answer: Canada’s test marketing provision is designed to facilitate the marketing of new products of a type that are new, unique and unavailable in Canada. It does not apply to U.S. brand introductions into Canada for processed foods commonly found on retail shelves (see "Test Marketing" section). We encourage U.S. exporters to work with their respective State Regional Trade Group to see if they qualify for export assistance programs as some of the costs on packaging and labeling modifications may be covered.
SECTION VI. CONTACTS

Office of Agricultural Affairs
U.S. Embassy, Canada
P.O. Box 5000, MS-30
Ogdensburg, NY 13669-0430
Telephone: (613) 688-5267
Fax: (613) 688-3124
Email: agottawa@fas.usda.gov

Scott Reynolds, Agricultural Minister-Counselor
Robin Gray, Agricultural Attaché
Darlene Dessureault, Senior Agricultural Specialist
Erin Danielson, Agricultural Specialist
Mihai Lupescu, Agricultural Specialist
Sonya Jenkins, Marketing Specialist
Joyce Gagnon, Administrative Assistant

Foreign Agricultural Service
U.S. Consulate General Toronto
P.O. Box 135
Lewiston, NY 14092-0135
Telephone: (416) 646-1656
Fax: (416) 646-1389
Email: agtoronto@fas.usda.gov

Maria Arbulu, Senior Agricultural Marketing Specialist

Summary of Useful Websites

The following is a listing of the major Canadian websites mentioned in the body of this report:

<table>
<thead>
<tr>
<th>Canada Border Services Agency</th>
<th><a href="http://www.cbsa-asfc.gc.ca/menu-eng.html">http://www.cbsa-asfc.gc.ca/menu-eng.html</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Canadian Food Inspection Agency</td>
<td><a href="http://www.inspection.gc.ca">http://www.inspection.gc.ca</a></td>
</tr>
<tr>
<td>Fish Inspection Directorate</td>
<td><a href="http://www.inspection.gc.ca/english/fssa/fispoi/fispoie.shtml">http://www.inspection.gc.ca/english/fssa/fispoi/fispoie.shtml</a></td>
</tr>
</tbody>
</table>
## SECTION VII. EXPORTER SERVICES, BUSINESS PROCEDURES, AND FOOD REGULATIONS

### A) Export Services for U.S. Food and Agricultural Exporters

USDA-FAS offers a variety of export marketing services to assist U.S. exporters find customers overseas. Whether a new or experienced exporter, USDA-FAS services offer tools to grow a business.

**Services**

- United States Department of Agriculture/Foreign Agricultural Service Trade Lead System (TLS)
  - Is a cooperative effort between FAS overseas offices, state departments of agriculture, industry
cooperator groups and U.S. agricultural exporters. The TLS sources foreign importers requests and qualifies these inquiries which are later disseminated to U.S. firms. To view foreign trade leads and register a U.S. company profile in the TLS, go to and click under U.S. suppliers:
- State Regional Trade Groups - U.S. suppliers new to exporting or new to a foreign market are encouraged to contact their State Regional Trade Groups (SRTGs) for assistance. The SRTGs, administer and market FAS/USDA export assistance programs. They offer a range of customized export assistance services that are tailored to U.S. food processing firms.
- Export Directory of U.S. Food Distribution Companies - This directory provides information on U.S. suppliers of mixed containers of grocery and/or food service products to foreign buyers. Registration is free of charge.
- U.S. Suppliers List (USL) - A searchable database of over 7,000 U.S. exporters and their products (over 500 product categories), used by USDA-FAS to help facilitate connecting potential buyers with U.S. suppliers. Registration is free of charge.

State Departments of Agriculture

The state departments of agriculture and associated organizations promote U.S. food, beverage, and agricultural exports and are an additional valuable source of information. The National Association of State Departments of Agriculture (NASDA) represents all 50 state departments of agriculture and those from the trust territories of Puerto Rico, Guam, American Samoa, and the Virgin Islands. In addition, there are four regional organizations associated with their respective departments of agriculture. Prospective exporters are encouraged to check with their respective state and/or regional organizations for assistance. Website: http://www.nasda.org

Country Commercial Guides

The Country Commercial Guides (CCG) are prepared by U.S. Embassy staff annually and contain information on the business and economic situation of foreign countries and the political climate as it affects U.S. business. Each CCG contains the same chapters and an appendix which include topics such as marketing, trade regulations, investment climate, and business travel. This information is available at http://export.gov/mrktresearch/index.asp

Food Brokers

For U.S. companies entering the Canadian market, it is helpful to find a Canadian food broker to help with the logistics of entering the country in addition to marketing products. For a partial listing of Canadian food brokers refer to the latest food brokers report (CA 11025) on the FAS web site: http://gain.fas.usda.gov

Credit Checks

Besides the well-known private credit service checks that may be available, the U.S. Commercial Service (USCS) International Trade Administration offers the International Company Profile Service
B) Business Customs Import Procedures

The Commercial Import Process

In order to bring goods into Canada, importers must provide the proper documents to the Canadian Border Services Agency including:

- Two copies of the cargo control document (CCD)
- Two copies of a completed Form B3, Canada Customs Coding Form
- Most U.S. products receive a duty free tariff treatment under NAFTA. Shipments exceeding CAD$ 1,600 require a copy of the NAFTA certificate of origin to be retained by the importer on file for up to ten years. http://forms.cbp.gov/pdf/CBP_Form_434.pdf
- Any import permits, health certificates, or forms that other federal government departments require; calculate and declare the value for duty of the imported goods (where necessary) according to the valuation provisions of the Customs Act; all goods are to be properly marked with their country of origin; pay any duties that apply.

This information can be found at the site below:

Automated Import Reference System (AIRS) of the Canadian Food Inspection Agency

Shipments requiring a NAFTA certificate of origin will require a Harmonized Commodity Description (HS) tariff classification number in section six of the form. This number can be obtained on the AIRS system at:


To further understand the customs classifications and harmonized system codes (HS) go to:

Additional assistance on tariff classifications can be obtained by contacting a tariff specialist at the Canadian Border Services Agency (CBSA) at 204-983-3500 or 506-636-5064.

✓ *Tip*: The tariff schedule is organized in a hierarchical order with the least processed foods in the first chapters and the more processed foods in the later chapters. e.g. vegetables in chapter 7 and cereal preparations in chapter 19.

✓ *Tip*: Exporters are urged to write in the complete set of 8 to 12 digit HS code on their customs documents as this will avoid shipment delays.
Many U.S. firms use the services of a Canadian customs broker (a private company operating as a trade facilitator). According to the Canadian Society of Customs Brokers close to 80% of import transactions into Canada are handled by a customs broker. These companies assist exporters in complying with Canadian import requirements and clearing shipments at the border. The Canada Border Services Agency (CBSA) licenses customs brokers to carry out customs related responsibilities on behalf of their clients. Some brokers’ services may include:

- Obtaining release of the imported goods
- Paying any duties that apply
- Obtaining, preparing, and presenting or transmitting the necessary documents or data
- Maintaining records
- Responding to any Canada Customs and Revenue Agency concerns after payment
- Warehousing and distribution of a exporter’s products

Clients must pay a fee for these services, which the brokerage firm establishes. These fees vary based by broker and shipment.

Alternatively, importers who do not wish to use the services of a customs broker may authorize an agent to represent them. Although importers may use an agent to complete transactions with the CBSA, the importer is ultimately responsible for the accounting documentation, payment of duties and taxes, and subsequent corrections such as re-determination of classification, origin and valuation. The importer remains liable for all duties owing, either the importer or the agent may pay them on their client’s behalf.

Agents are required to obtain written authorization from their clients in order to transact business on behalf of their clients. This business may include but is not limited to:

- Registering for a Business Number (BN), Importer/Exporter Account
- Providing assistance in cases involving the Special Import Measures Act (SIMA)
- Submitting refund requests (B2s)
- Preparing release (interim accounting) documentation
- Preparing final accounting documentation
- Remitting payment of duties and taxes to the Receiver General of Canada

For additional information, contact:

Canadian Society of Customs Brokers  
Suite 320, 55 Murray Street  
Ottawa, ON K1N 5M3  
Tel.: 613-562-3543 Fax: 613-562-3548  
Email: cscb@cscb.ca  
Web Site: www.cscb.ca  
Searchable list of members: http://www.cscb.ca/

**Tip**: Brokerage fees are determined by the cost of goods and the amount. U.S. exporters should inquire about these fees prior to shipping their products as this may influence their selling price to their Canadian customer.
Small Parcel Shipments

In recent years both Canada Post and courier companies have seen an increase in cross-border shipments. The exporter is required to complete all necessary documentation as e.g. way bill, commercial invoice, if applicable, permits, certificates or forms mandated by the Canadian government.

Those shipments exceeding C$ 20.00 are subject to custom duties, a handling fee and sales taxes (Goods and Services Tax / Harmonized Tax are collected by the Canada Border Service Agency (CBSA)\(^4\)). Exporters from the United States are encouraged to calculate all charges beforehand, including brokerage fees if applicable, as these added costs affect the acceptable selling price to the buyer.

For additional information please visit:

Canada Border Services Agency on *Importing by Mail*

United States Postal Service (USPS) on *Country Conditions for Mailing – Canada*
http://pe.usps.com/text/imm/ce_003.htm

\(\checkmark\) **Tip:** U.S. exporters are urged to research their options when shipping small parcels to Canada. Custom clearance charges on small courier parcels are proportionally higher than that of larger shipments.

\(\checkmark\) **Tip:** To avoid courier shipments being stuck in customs, U.S. exporters are urged to inquire if the appointed courier service is able to act as their assigned customs broker. If so, then it is to be noted clearly on the courier’s international waybill.

Sample Products

Food samples for research, evaluation, or display at trade shows and food exhibitions are permitted entry, but may not be offered for commercial sale. For meat, poultry, dairy or egg, and fruits and vegetable samples it is recommended that exhibitors apply for an import permit and declare that the food is not for resale. The Canadian Food Inspection Agency will direct inquiries for permits to the appropriate office. Additional regulations are discussed in Section II of this report. Entry at the border will be facilitated if U.S. exporters show proof of their food exhibition participation and that the products are of U.S. origin. In general, up to 10 samples are permitted entry, but the weight of each may not exceed 100 kilograms (about 220 pounds). Entries for personal consumption are generally restricted to 20 kg. To ensure there are no cross border delays, U.S. exporters are reminded to note on their commercial invoice; *products not for commercial sale* and to check if the product requires additional permits or certificates. Importation requirements can be found on the AIRS system at: http://inspection.gc.ca/english/imp/airse.shtml

\(^4\) Customs duties are not to be confused with other duties. Products qualifying under NAFTA are duty free

Non-Resident Importers and the Good and Services Tax/Harmonized Sales Tax

Most basic groceries are zero-rated by the Canadian Revenue Agency (CRA) and do not pay federal taxes, referred as the Goods and Services Tax (GST) / Harmonized Sales Tax (HST). However, certain
foodstuffs as alcoholic beverages, carbonated drinks, snack foods and candies are taxable. To review the definition of basic groceries go to:

*Canada Revenue Agency – 4.3 Basic Groceries*

For those taxable food items, exporters may consider the benefits of establishing their company as a Non- Resident Importer (NRI) as they may reclaim the federal Goods and Services Tax (GST) of 5%. Those exporters not registered as a NRI, will have no recourse to claim the GST assessed on their shipments to Canada. In the provinces of British Columbia, Ontario, and the Atlantic Provinces the federal tax has been harmonized with the provincial tax and are recognized as the Harmonized Sales Tax (HST). In Quebec, the taxes are combined as well but are referred to as the Quebec Sales Tax (QST). In both instances a non-registered NRI will be assessed both provincial and federal taxes and will have no opportunity to reclaim either taxes.

To register as a NRI, a Business Number (BN) and an import/export account registered with the Canadian Border Services Agency and Canadian Revenue Agency is required. U.S. exporters can contact a customs broker for further information or visit the following sites:

*CRA – Doing Business in Canada – GST/HST Information for Non-Residents*

*CBSA– Registering your business*
http://www.cbsa-asfc.gc.ca/import/rb-ee-eng.html#P183_14485

**Canada’s Import Notification Requirements**

In 2009 the Canadian Food Inspection Agency (CFIA) announced new import notification requirements for selected commodities regulated under the Food and Drug Act and Regulations. The new import notification requirements are being implemented in 12 phases. Those commodities phased in are identified by their International Harmonized System code (HS code) number. Those commodities that require an import notification can be identified with the commodities’ HS code at:

*CBSA’s Harmonized Commodity Description and Coding System*

Importers and brokers are expected to notify the CFIA of the importation of these commodities via the Electronic Data Interchange (EDI) for electronic release. Failure to do so may result in the CBSA rejecting the release of goods. Importers and brokers who currently do not have an EDI profile may apply for one, and develop and test the compatibility of their data systems with the CFIA’s system. To obtain an EDI profile, importers and brokers are required to complete the application and testing processes with both CBSA ACROSS Phase III and then with the CFIA. To obtain up to date changes and how to apply for an EDI application go to:

*CFIA’s Changes in Import Notifications Requirements:*
http://www.inspection.gc.ca/food/non-federally-registered/imports/notification-requirements/tenth-phase-amendments/eng/1345228143818/1345228304261

Further questions may be directed to:

CFIA EDI Coordinator
Email: EDI-CFIA-ACIA@inspection.gc.ca
Tip: Declare all products with a detailed description on the commercial invoice, (if applicable, also include the description of the packaging or container of the commodity being shipped).

Import Service Centre of the Canadian Food Inspection Agency

The Canadian Food Inspection Agency’s (CFIA) National Import Service Centre (ISC) serve as a control point in the import process and can respond to import information requests electronically, by phone, or by fax. The ISC works closely with the Canada Border Services Agency (CBSA) in determining the Customs release of agricultural and food items. The ISC handles telephone inquiries and will review and approve proper documentation for all commodities regulated by the CFIA.


National Import Service Centre
7:00 a.m. to 03:00 a.m. (Eastern Time)
Phone and EDI: 1-800-835-4486 (Canada or U.S.A.)
1-289-247-4099 (local calls and all other countries)
Fax: 1-613-773-9999 (number for commercial documentation)

Mailing Address:
1050 Courtney Park Drive East
Mississauga, Ontario L5T 2R4

Tip: Pre-clearance is available on meat items and U.S. exporters may contact ISC beforehand with further questions on their documentation.

C) Food Regulations

Labeling Requirements
All retail prepackaged food products are subject to the packaging and labeling requirements set by the CFIA. The basic requirements for agricultural exports to Canada are:

- Common name of product
- Net quantities expressed in metric units
- Name and address of Manufacturer /Canadian Dealer, noted "imported for/importé pour"
- List of ingredients, (including food allergens)
- Nutrition Facts Table in accordance with the Canadian format
- Durable life date (if shelf life 90 days or less)
- As of August 2012, mandatory declaration of food allergens on pre-packaged foods
- Labels in English and French
- Follow minimum type size specifications
- Conformity to standardized package sizes stipulated in the regulations
- Country of origin labeling on shipping container

Products for commercial, industrial or institutional use as food service products are exempt from the bilingual labelling and nutrition labelling requirements. However, a number of processors provide this information voluntarily.
Although the Universal Product Code (UPC) or bar code is not required or administered by government, virtually all retailers require products to be labelled with a UPC.

**Meat Labeling**

Under Canada’s Meat Inspection Act, label registration is required on all prepackaged products, including institutional and food service items comprising of 2% or more meat content. CFIA requires three proof copies of the intended labels for Canada. The labels are to be attached the completed *Request for Registration of Labels, Markings and Containers*, form # 1478. To obtain this form go to: [http://inspection.gc.ca/english/for/pdf/c1478e.pdf](http://inspection.gc.ca/english/for/pdf/c1478e.pdf)

All documentation concerning the product’s formula and method of preparation are to be sent to:

Canadian Food Inspection Agency  
Clerk- Label and Recipe Registration Unit  
1431 Merivale Road, Third Floor  
Ottawa, Ontario K1A 0Y9  
Tel.: 613-228-6118 (Meat Import Control Center - hotline)  
Email: Label-etiquette@inspection.gc.ca

**Tip:** To avoid delays, please ensure that the *product description* on CFIA’s form 1478 is consistent with the description on the FSIS Meat Export Certificate 9135-3 issued by U.S.D.A.

Detailed labeling instructions specific to meat and poultry products can be found at:

*Meat and Poultry Products*  

**Pet Food Labeling**

The labeling and advertising of pet food sold in Canada is governed by the *Consumer Packaging and Labelling Act* and the *Competition Act* administered by the Competition Bureau of Industry Canada. The Bureau oversees the pet food labels and advertising are truthful and verifiable.

There are voluntary labeling and advertising standards in place, these guidelines are restricted to pet food for dogs and cats, and do not apply to pet treats or to food for other pets. Further information can be found at:

*Guide for the Labelling and Advertising of Pet Foods*  

**Other Commodity Specific Labelling**

Additional labelling on specific commodities such as alcoholic beverages, fresh fruits/vegetables, grain/bakery products, nuts, infant foods, fish, honey, and other products can be found at:

*Commodity Specific Labelling and Advertising*  
The Guide to Food Labeling and Advertising in Canada

The Canadian Food Inspection Agency (CFIA) has prepared a Guide to Food Labelling and Advertising that details the regulatory requirements for selling packaged foods and beverages in Canada. The CFIA has the authority to refuse entry, detain, return, or remove from retail shelves any imported processed food product that does not meet the federal food labeling requirements. The CFIA Guide is divided into 15 chapters and addresses specific commodities and compliance elements:

1. Introduction
2. Basic Labeling Requirements*
3. Advertising Requirements
4. Composition, Quality, Quantity, and Origin Claims
5. Nutrition Labeling*
6. Elements of the Nutrition Facts Table*
7. Nutrient Content Claims*
8. Health Claims*
9. Supplementary Information of Specific Products
10. Alcoholic Beverages
11. Processed Fruits and Vegetables
12. Honey*
13. Labeling of Maple Products*
14. Meat and Poultry Products*
15. Fish and Fish Products*

*Regulations differ from the United States and require adherence for retail sales in Canada.

The full guide, along with each chapter and sections is available at: http://www.inspection.gc.ca/english/fssa/labeti/guide/toce.shtml

Food Labeling Information Service

The CFIA consolidates federal food label review under their Labeling Information Service. The labeling service is designed for new entrants into the marketplace who are not familiar with the Canadian regulatory system. This service is available at specified regional CFIA locations across Canada. These offices coordinate the requirements of the aforementioned federal departments to simplify product approval and label compliance. CFIA will review a limited number of non-mandatory labels per company. U.S. exporters are advised to contact the closest regional office as listed in the link below with further questions:

Canadian Food Inspection Agency Food Labeling Information Service Offices
http://www.inspection.gc.ca/food/labelling/contacts/eng/1300275138875/1300275631949

National Headquarters
1431 Merivale Road
Ottawa, Ontario K1A 0Y9
Tel.: 1-800-442-2342 or (613) 225-2342
Fax: (613) 228-6601

Atlantic Provinces
Canada: Exporter Guide

New Brunswick
850 Lincoln Road, P.O. Box 2222
Fredericton, New Brunswick E3B 5G4
Tel.: (506) 452-4964
Fax: (506) 452-2923

Newfoundland and Labrador
P.O. Box 5667
St. John's, Newfoundland A1C 5X1
Tel.: (709) 772-8912
Fax: (709) 772-5100

Nova Scotia
1992 Agency Drive
Dartmouth, Nova Scotia B2Y 1Y9
Tel.: (902) 426-2110
Fax: (902) 426-4844

Prince Edward Island
690 University Ave
Charlottetown, Prince Edward Island
C1E 1E3
Tel.: (902) 566-7290
Fax: (902) 566-7334

Ontario Province
Email. labelwindow@inspection.gc.ca

Central Ontario
709 Main Street West
Hamilton, Ontario L8S 1A2
Tel.: (905) 572-2201
Fax: (905) 572-2197

North East Ontario
Unit 8 - 38 Auriga Dr
Ottawa, Ontario K2E 8A5
Tel.: (613) 274-7374
Fax: (613) 274-7380

Southwest Ontario
1200 Commissioners Rd E, Unit 19
London, Ontario N5Z 4R3
Tel.: (519) 691-1300
Fax: (519) 691-0148

Toronto
1124 Finch Avenue West, Unit 2
Downsview, Ontario M3J 2E2
Tel.: (416) 665-5055
Fax: (416) 665-5069

North Toronto
145 Renfrew Drive, Unit 160
Markham, Ontario L3R 9R6
Tel.: (905) 513-5977
Fax: (905) 513-5971

Quebec Province

Montréal East
Carillon Place II
7101 Jean-Talon St E, Suite 600
Anjou, Québec H1M 3N7
Tel.: (514) 493-8859
Fax: (514) 493-9965

Montréal West
2021 Union Street, Room 1450
Montreal, Quebec H3A 2S9
Tel.: (514) 283-8982
Fax. (514) 283-1855

Quebec
Place Iberville IV
2954, Laurier Blvd, suite 100
Ste-Foy (Quebec) G1V 5C7
Tel.: (418) 648-7373
Fax: (418) 648-4792

St-Hyacinthe
3224 Cusson Avenue, Suite 4500
St-Hyacinthe, Quebec J2S 0H7
Tel.: (450) 768-1500
Fax: (450) 768-1473

Western Provinces

Calgary
110 County Hills Landing NW, Suite 202
Labeling of Shipping Containers

Labels of shipping containers used for industrial or institutional use as mentioned above are exempt from bilingual labeling requirements and providing the nutrition facts table. The outside of the container requires a product description, the name and address of the U.S. company and a net quantity declaration in either metric or imperial units. If the food inside the container(s) is not for sale directly to consumers (e.g., foodservice, etc.), that label may also be in either French or English, but all other mandatory label information, such as the list of ingredients, is required to be shown.

http://www.inspection.gc.ca/english/fssa/labeti/guide/ch2ae.shtml#2.15

Nutrition Labeling

On December 12, 2007, Canada’s mandatory nutrition labeling regulations for prepackaged foods came into effect. The U.S. nutrition panel is not permitted on the labels of foods sold in Canada. All U.S. prepackaged food product exporters are advised to review the Canadian nutrition labeling regulations and to bring their packaging into compliance to avoid entry refusals at the border or product detention.

The nutrition labeling policy is set by Health Canada while the Canadian Food Inspection Agency is responsible for enforcement. CFIA offers a link to a nutrition labeling toolkit to assist all manufacturers in meeting regulations:


Example of U.S. Nutrition Label

Example of Canadian Nutrition Label

Source: CFIA, Imported Food and Manufactured Food

 ✓ Tip: To review standard Nutrition Fact Tables go to:
   http://www.inspection.gc.ca/english/fssa/labeti/guide/ch5e.shtml

a. Labeling Exemptions
Some prepackaged foods are exempt from mandatory nutrition labeling.

The following products are exempt from displaying a nutrition facts table (excerpt from the 2011 CFIA Guide to Food Labelling and Advertising, Chapter 5, Section 5.3[B.01.401 (2)]

a) foods, such as spices and some bottled waters, for which all the nutritional information (other than serving of stated size) set out in column 1 of the table to B.01.401 may be expressed as "0";

b) beverages with an alcohol content of more than 0.5 percent;

c) fresh vegetables and fruits without added ingredients, oranges with color, and fruit and vegetables coated with paraffin wax or petrolatum;

This category includes fresh herbs such as parsley, basil, thyme, etc. (but not dried herbs); sprouts; and fruits and vegetables that are minimally processed (e.g., washed, peeled, cut-up, shredded, etc.), including mixtures of fruits and vegetables, such as bagged mixed salad and coleslaw (without dressing, croutons, bacon bits, etc.).

Note: The exemption is lost if any health claim set out in the table following B.01.603 is made, including the following: "A healthy diet rich in a variety of vegetables and fruit may help reduce the risk of some types of cancer," [B.01.401 (3)(e)(ii), and item 4 of the table following B.01.603].

d) raw, single ingredient meat, meat by-product, poultry meat, and poultry meat by-product;

Note: Prepackaged ground meat, ground meat by-product, ground poultry meat and ground poultry meat by-product must always carry a Nutrition Facts table [B.01.401(3)(d)].

e) raw, single ingredient marine or freshwater animal products (such as fish, crustaceans, etc.);

f) foods sold only in the retail establishment where the product is prepared and processed, including products made from a pre-mix when an ingredient other than water is added to the pre-mix;

Note: A Nutrition Facts table is required when only water is added to a pre-mix or when a product is only baked, cooked, etc. on the premises without the addition of other ingredients.

g) foods sold only at a roadside stand, craft show, flea market, fair, farmers' market and sugar bush by the individual who prepared and processed the product;

h) individual servings of foods that are sold for immediate consumption (e.g., sandwiches or ready-made salads), when these have not been subjected to a process or special packaging, such as modified atmosphere packaging, to extend their durable life;

i) foods sold only in the retail establishment where the product is packaged, if the product is labeled by means of a sticker and has an Available Display Surface less than 200 cm²; see definition in 5.5.1 of the CFIA Food Guide

j) prepackaged confections, commonly known as one-bite confections, that are sold individually (e.g., small individually wrapped candies, mints, etc.);

k) prepackaged individual portions of food that are solely intended to be served by a restaurant or other commercial enterprise with meals or snacks (e.g., crackers, creamers, etc.); and
1) a variety of cow and goat milk products sold in refillable glass containers.

b. Losing the Exemption

_Excerpt from the 2012 Guide to Food Labelling and Advertising, Section 5.3.1 [B.01.401 (3)]_

The last three items listed above (a one-bite confection, an individual portion served with meals, milk in glass containers) never lose their exemption. The remaining items listed above lose their exempt status and are required to carry a Nutrition Facts table when:

- A vitamin or mineral nutrient is added to the product;
- A vitamin or mineral nutrient is declared as a component of an ingredient (other than flour);
- Aspartame, sucralose, or acesulfame-potassium is added to the product;
- The product is ground meat, ground meat by-product, ground poultry meat or ground poultry meat by-product; or
- The label or advertisement contains one or more of the following:
  - A nutritional reference or nutrient content claim,
  - A biological role claim,
  - A health claim,
  - A health-related name, statement, logo, symbol, seal of approval or other proprietary mark of a third party, or
  - The phrase "nutrition facts", "valeur nutritive" or "valeurs nutritives".

Allergen Labeling Regulations on Pre-packaged Foods

Health Canada has added gluten sources, mustard, and sulphites to the list of Priority Food Allergens list (see table below). _As of August 4, 2012, the Canadian Food Inspection Agency (CFIA) and Health Canada require most pre-packaged_ products containing the allergenic ingredients listed below to be noted on the label in a form of list or in a statement such as “Allergy and Intolerance Information”; _Contains (name the allergen)._ The new regulations also require manufacturers to use common names, for example spelt and kamut are to be declared as wheat for allergen labeling purposes. An overview of the new requirements can be found at:

CFIA – _Enhanced Labelling Regulations for Food Allergens_
http://www.inspection.gc.ca/food/consumer-centre/food-allergens/eng/1330450829791/1330450993196

To help the food industry ensure the safety of food products for consumers with food allergies, and to prevent the need for costly recalls, the CFIA suggests food companies establish effective allergen controls to minimize the potential for allergic reactions. To help all manufacturers meet compliancy, firms are recommended to use the following checklist:

_Allergen Check List for Food Suppliers and Manufacturers_
**Priority Food Allergens**

<table>
<thead>
<tr>
<th><strong>Peanut or its</strong> derivatives, e.g., Peanut - pieces, protein, oil, butter, flour, and mandelona nuts (an almond flavored peanut product) etc. Peanut may also be known as <strong>ground nut.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tree Nuts</strong> (almonds, Brazil nuts, cashews, hazelnuts (filberts), macadamia nuts, pecans, pine nuts (pinyon, pinon), pistachios and walnuts <strong>or their</strong> derivatives, e.g., nut butters and oils etc.</td>
</tr>
<tr>
<td><strong>Sesame or its</strong> derivatives, e.g., paste and oil etc.</td>
</tr>
<tr>
<td><strong>Milk or its</strong> derivatives, e.g., milk caseinate, whey and yogurt powder etc.</td>
</tr>
<tr>
<td><strong>Eggs or its</strong> derivatives, e.g., frozen yolk, egg white powder and egg protein isolates etc.</td>
</tr>
<tr>
<td><strong>Fish or its</strong> derivatives, e.g., fish protein, oil and extracts etc.</td>
</tr>
<tr>
<td><strong>Crustaceans</strong> (including crab, crayfish, lobster, prawn and shrimp) <strong>and Shellfish</strong> (including snails, clams, mussels, oysters, cockle and scallops) <strong>or their</strong> derivative, e.g., extracts etc.</td>
</tr>
<tr>
<td><strong>Soy or its</strong> derivatives, e.g., lecithin, oil, tofu and protein isolates etc</td>
</tr>
<tr>
<td><strong>Wheat, triticale or their</strong> derivatives, e.g., flour, starches and brans etc. Includes other wheat varieties such as spelt, durum, kamut, emmer etc.</td>
</tr>
<tr>
<td><strong>Mustard or its</strong> derivatives, e.g., mustard seeds, mustard flour, ground mustard, prepared mustard etc.</td>
</tr>
<tr>
<td><strong>Sulphites</strong>, e.g., sulphur dioxide and sodium metabisulphites etc.</td>
</tr>
</tbody>
</table>

**Tariffs and Tariff Rate Quotas (TRQs)**

Effective January 1, 1998 the tariff provisions of the U.S.-Canada Free Trade Agreement (FTA) removed all tariffs between the two countries with the exception of those products for which Canada implemented tariff rate quotas on January 1, 1995. The provisions of the FTA were incorporated into the NAFTA to which Mexico is also a signatory. The NAFTA came into effect on January 1, 1994.

In 1995, under the World Trade Organization (WTO) agreement, Canada replaced import quotas on certain agricultural products with Tariff Rate Quotas (TRQs). Under the TRQ system, imports that are within quotas are subject to low or free rates of duty, until the quota limit has been reached. Once quota limits have been reached, over quota imports are subject to significantly higher Most-Favored-Nation (MFN) rates of duty. To import and market TRQ commodities at the lower within quota rate of duty, a business must be a registered Canadian business entity and must be in possession of an import permit. These companies are referred to as ‘quota holders.’ For most commodities, TRQs are already allocated with only a few available for new Canadian businesses. The provisions related to TRQs affect exporters of the following U.S. agricultural commodities:

- Broiler Hatching Eggs & Chicks
- Chicken and Chicken Products
- Turkey and Turkey Products
- Eggs and Egg Products
- Milk and Dairy Products (including cheese)
- Margarine
The Canadian Department of Foreign Affairs and International Trade (DFAIT) is responsible for the administration of all such TRQs. Import permits are required and are allocated annually, free of charge, to several groups of qualified Canadian importers (such as historical, processors, distributors, and food service entities) who use the permits throughout the year. DFAIT charges a small processing fee for the issuance of permits and makes the list of the importing companies (quota holders), as well as other TRQ related information, publicly available on its website.

Under Canada's trade agreements, U.S. exporters enjoy duty-free access for the amounts of supply managed products shipped under the quantitative limits of the TRQs. A number of Canadian importers solicit U.S. exporters to pay considerable amounts of money so they can recover the so called "price of import permits". These requested amounts can represent more than 50 percent of the value of the product being exported. Canadian importers justify this as their cost of purchasing import permits from the original companies that received the permits from DFAIT and which do not intend to use them. While U.S. exporters have the latitude to engage in business transactions that they deem appropriate, Canadian importers often overcharge US businesses in their efforts to pass the cost of the import permits to the suppliers while collecting additional “rent”. The price differential between the strictly controlled Canadian and the open U.S. markets is typically amply sufficient to allow importers to recover the so called "price of import permits" without U.S. exporters paying any additional amount.

*Important note for U.S. meat exporters:* Canada has further TRQs that affect both the level and the tariff rates of imports from non-NAFTA origin of pork, beef, and wheat, barley and their products, but they do not apply to imports of U.S. origin (or Mexican origin when eligible).

Detailed information is located at the link below: http://www.international.gc.ca/controls-controles/prod/agri/index.aspx?menu_id=3&menu=R

**Packaging and Container Regulations**

Canadian regulations governing package sizes for fruits and vegetables, processed horticultural products and processed meats stipulate standardized package sizes that may differ from U.S. sizes. The standards of identity and the container sizes are generally stipulated in the regulations encompassing agriculture and food products. Electronic access to all Canadian food-related regulations is available through: http://www.inspection.gc.ca/english/reg/rege.shtml

- **Container Sizes: Honey**

Imported honey without added flavors must meet specific grades and standards. All honey must be sold in standard container sizes in specific net quantities and are outlined in section 29/part II the Honey Regulations. The regulations can be reviewed at: http://laws-lois.justice.gc.ca/eng/regulations/C.R.C.,_c._287/index.html

- **Container Sizes: Processed Horticultural Products**

Imported processed horticultural products are subject to the requirements of Canada’s Processed Products Regulations. These regulations stipulate the standards and grades for processed fruits and vegetables. The maximum container size permitted for importation is 20 kg or 20 liters. Beyond these sizes, Canadian rules require a ministerial exemption, or bulk waiver of standardized package. To
review those processed products requiring specified container sizes please review schedule I, II, and III at the end of the table of contents of the Processed Product Regulations are available for viewing at the following Justice Department website:  http://laws.justice.gc.ca/en/C-0.4/C.R.C.-c.291/index.html

- **Container Sizes: Fresh Fruit and Vegetables**

CFIA specifies container sizes for certain regulated produce commodities in Canada which may not be marketed in a container larger than 50 kg net weight, except for apples where the maximum container size is 200 kg. The standard container sizes for prepackaged produce are listed in schedule II (section 6.1) of the Fresh Fruit and Vegetable Regulations at: http://laws-lois.justice.gc.ca/eng/regulations/C.R.C., c._285/index.html

Please see other requirement for grading, licenses and waivers under Requirements for Fresh Fruits and Vegetables on page 37.

- **Container Sizes: Processed Meats**

Canada’s Meat & Poultry Inspection Regulations stipulate the standard package size requirements for processed meat and poultry products such as bacon, sausages, sliced meats and wiener. Common U.S. package sizes for these products are different from Canadian standardized sizes. For example, sliced bacon cannot be sold in a 1 lb. package in Canada. It is mostly sold in 500 g packages, one of the standardized sizes in the regulations. Schedule II of the Meat Inspection Regulations lists all the acceptable package sizes for processed meats. It can be viewed on the Department of Justice website at: http://laws-lois.justice.gc.ca/eng/regulations/SOR-90-288/index.html

**Food Additive Regulations**

Canada’s Food and Drugs Act and Regulations strictly control the use of food additives. Most foods approved for sale in the United States comply with Canadian additive regulations, but differences can occur at the permissible levels and in the use of food colorings and food preservatives. The food additive tables in Division 16 of the Food and Drug Regulations prescribe which additives are permitted in Canada, and those that can be added to food and their allowable levels. Products containing restricted food additives may be refused entry into Canada. Canada’s Food and Drugs Act and Regulations are available at:

*Food and Drug Regulations, Division 16 B. 16.001*
http://laws-lois.justice.gc.ca/eng/regulations/C.R.C., c._870/page-160.html#h-110

*Food Additive Dictionary*

Requests for approval of a food additive not currently being used in retail foods must be submitted to Health Canada. Contact information for submissions is:

Submission Management and Information Unit
Food Directorate,
Pesticides and Other Contaminants

Some agricultural chemicals approved for use in the United States are not registered in Canada. As a result, these pesticides are deemed to have a zero tolerance in Canada and imported foods which contain unregistered pesticide residues above 0.1 parts per million are deemed to be adulterated under Section B.15.002 (1) of Canada's Food and Drug Regulations. The goods are subject to detention, destruction, or return.

Canada is currently reviewing its policy of the 0.1 ppm default level. A discussion document issued by Health Canada on this policy review is available at:


Contact information for registration is:
   Pest Management Regulatory Agency
   Health Canada
   2720 Riverside Drive
   Ottawa, Ontario K1A 0K9
   Tel.: (613) 736-3799
   Email: Pmra-arla.docs@hc-sc.gc.ca

Electronic registration


✓ Tip: Exporters are reminded to include with their registration correct labels, correct statements of product specifications (SPS), PRZ indexes, and notifications.

D) Other Regulations and Requirements

Inspection and Registration Fees

As part of a Canadian government initiative to partially recover costs associated with providing inspection services, most federal departments charge fees to industry for inspection and product registrations. Canada claims its fee structure is consistent with WTO provisions for national treatment in that the fees apply equally to Canadian domestic and import sales.

   - Requirements for Fresh Meats
Federally inspected USDA meat and poultry plants must be on the Food Safety Inspection Service’s (FSIS) list of approved establishments to export fresh meats to Canada. All U.S. exporters should be aware that establishments not listed in the current FSIS Meat and Poultry Inspection Directory may experience delays in getting their certificates pre-verified. Contact the FSIS Policy Development Division for assistance:

- Phone: (202) 720-0082  Fax: (202) 720-7990
- Hotline: 1-800-233-3935, # 2 (6 a.m.-5 p.m. CT)
- Website: [http://askfsis.custhelp.com/](http://askfsis.custhelp.com/)

An Agricultural Marketing Service (AMS) Export Verification (EV) program is no longer required for export of beef and beef products to Canada, but it is required for bison or buffalo meat. Since U.S. bovine spongiform (BSE) regulations do not apply to bison or buffalo, meat and meat products derived from these species must be produced under an approved by the AMS EV program. The red meat export requirements for shipments to Canada are detailed in the FSIS Library of Export Requirements: [http://www.fsis.usda.gov/Regulations_&_Policies/Canada_requirements/index.asp#RedMeat](http://www.fsis.usda.gov/Regulations_&_Policies/Canada_requirements/index.asp#RedMeat)

- **Requirements for Fresh Fruits and Vegetables**

All fruits and vegetables imported into Canada must meet specific standards and packaging regulations laid out in the Canada Agricultural Products Act (CAPA), Fresh Fruit and Vegetable Regulations and Processed Product Regulations. Further information can be obtained at:

- Fresh Fruit and Vegetable Regulations:

All U.S. fresh fruits and vegetable exporters must:

- Comply with Canadian grade standards and packaging regulations
- Obtain Canadian Confirmation of Sale form
- Know consignment selling is prohibited
- Obtain a Canadian fresh fruit and vegetable license
- Obtain a Canadian special waiver of standard container regulations for bulk products
- File a Canada Customs invoice

Beginning in 1995, Canada dropped the mandatory requirement (except for apples, onions, and potatoes) that U.S. exports of fresh produce be accompanied by USDA Agricultural Marketing Service (AMS) certification that the produce meets Canadian import requirements. Some U.S. exporters still choose to obtain AMS certification as evidence that the produce left the shipping point in grade and condition.
Canada requires all foreign shippers of fresh produce to place a grade on consumer size packages for which Canadian grades are established. The law also requires a country of origin declaration with the grade and weight (in metric) printed in a letter size directly proportional to the size of the package display surface.

If grades and standard container sizes are specifically addressed in Canadian regulation, bulk imports require a special exemption from the Canadian Food Inspection Agency. This exemption is not granted unless there is a shortage of domestic supply.

However, in November 2007, the United States and Canada signed an arrangement to facilitate bilateral potato trade. The arrangement will provide U.S. potato producers with predictable access to Canadian Ministerial exemptions, a regulatory vehicle to import potatoes that is only granted by the Government of Canada on a case-by-case basis to Canadian business when there is a proven shortage of potatoes in Canada. The arrangement, while not yet fully implemented, will allow contracts between U.S. growers and Canadian processors to serve as sufficient evidence of a shortage in Canadian potatoes.

Canadian importers may obtain more information in applying for a Ministerial Exemption at:

Guidelines for requesting Ministerial Exemptions for fruits and vegetables

Canadian Import Requirements for Fresh Fruit and Vegetables can be found below.

E) Other Specific Standards

Food Fortification

The addition of vitamins and minerals to food in Canada is controlled by the Food and Drug Regulations and only foods fortified with certain nutrients, and to levels specified in the Regulations, may be sold in Canada. Manufacturers may review those vitamins, mineral nutrients and amino acids that may or must be added. The Food and Drug Regulations (section D.03.001) are specific to the levels of fortification and can be found here:

Vitamins, Mineral Nutrients and Amino Acids May or Must be Added
http://www.inspection.gc.ca/english/fssa/labeti/guide/ch7-1e.shtml

In 1998, Canada began a review of its food fortification policy. The review responded to concerns that the current policy and practices as being too restrictive thereby limiting the development of new products, as well as Canadians' access to fortified foods available in other countries. The review responded to concerns that the current policy and practices are too restrictive and that they limit the development of new products, as well as Canadians' access to fortified foods available in other countries. The proposed policy is outlined in the document, Policy Development and Regulatory Amendments for the Voluntary Fortification of Foods with Vitamins and Minerals. The policy proposed retaining current fortification practices to prevent and correct nutritional problems, such as requiring the addition of Vitamin D to milk to combat the childhood disease of rickets and the addition of folic acid to
flour to reduce birth defects. Fortifying foods to restore vitamins and minerals lost through processing would also continue. The document can be found here:

*Addition of Vitamins and Minerals to Foods 2005, Health Canada’s Proposes Policy and Implementation Plans*

http://www.hc-sc.gc.ca/fn-an/nutrition/vitamin/fortification_final_doc_1-eng.php

Although the policy has not been legislated into law, those manufacturers with fortified products not meeting the current regulations may apply for Marketing Authorization (MA) and Temporary Marketing Authorizations (TMALs) with Health Canada in order to legally sell their product in Canada. The review process is rigorous and closely reviewed by the Assistant Deputy Minister of Health Products and Food Branch of Health Canada. Please read the sections below on these topics.

**Marketing Authorizations**

As of October 25, 2012, Health Canada is no longer issuing Interim Marketing Authorizations. They are referred to as Marketing Authorizations (MA) which permits the Minister of Health to legally implement certain food safety decisions not currently outlined in the Food and Drug Act of Canada. The MA is a tool that helps the government to authorize the sale of products and substances with beneficial health impacts on consumers. Examples of products with MAs are food additives with antimicrobial properties that improve the safety of meat products or allow faster specialized fortification for products like formulated liquid diets or infant formula for pre-term infants. Applications are closely screened and scientifically scrutinized.

*Table of Marketing Authorizations – Food Additives*


*Interim Marketing Authorizations (current but no longer being issued by Health Canada)*


Food exporters interested in submitting a MA are urged to review the regulatory process outlined in Division B.01.054 (pages 66 – 70) of the Food and Drug Regulations at: http://laws-lois.justice.gc.ca/PDF/C.R.C.,_c._870.pdf

For more information please contact:

*For Food Additives*

Director
Bureau of Chemical Safety
A.L. 2203G2
Health Canada
Ottawa, Ontario K1A 0L2
Tel.: 613-957-0973 Fax: 613-954-4674

*For Vitamins and Minerals*

Director
Temporary Marketing Authorization Letter (TMAL)

There is a distinction between a food which has received a **Temporary Marketing Authorization Letter (TMALs)** and a **Test Market Food explained below.** A TMAL is issued by the Assistant Deputy Minister of the Health Products and Food Branch, Health Canada, authorizes the sale of a food that does not meet one or more of the compositional, packaging, labeling or advertising requirements under the *Food and Drugs Act and Regulations*. The TMAL is granted for a specified period and does not exempt foods from the requirements under the *Consumer Packaging and Labeling Act and Regulations*. The purpose of a Temporary Marketing Authorization is to generate information in support of a proposed amendment to the *Food and Drug Regulations*.

For example, as a condition for obtaining a TMAL for the use of non-permitted labeling on a food, the companies involved agree:

- To use only those non-permitted labeling statements approved by the Health Products and Food Branch,
- To use these to carry out studies to determine consumer attitudes to the labeling and advertising material, and
- To submit the results of these studies to the Health Products and Food Branch.

Once the TMAL is issued, those manufacturers or producers of foods are subject to mandatory label registration through the CFIA (e.g. registered meats and processed products) will be expected to follow normal procedures to register their labels.

Information on Temporary Marketing Authorization can be found at:

*Guidance Document for Temporary Marketing Authorization for Foods*


**Test Marketing Authorization (TMA): Processed Food Products**

Canada's *Processed Product Regulations* allow under special instances, the test marketing of domestically manufactured or imported processed food products that may not meet packaging, labeling, or compositional requirements of the regulations. Exporters are to take note that only Canadian companies or importers with a registered establishment may submit an application directly to CFIA. The issuance of TMAs by the Canadian government is rare and need to be thoroughly justified by the Canadian applicant. The authorizations are temporary and are granted for a period between 12 to 24 months. These authorizations do not apply to U.S. brand introductions into Canada for processed foods of a type of food already available on retail shelves. By definition, a product that obtains Test
Market Food status must never have been sold in Canada in that form and must differ substantially from any other food sold in Canada with respect to its composition, function, state or packaging form.

The procedure for an importer to apply for a TMA is outlined here:

**CFIA, Test Market Authorizations:**
http://www.inspection.gc.ca/english/fssa/protra/auto/guidee.shtml#a1

Applications are to be submitted to:

Director, Agrifood Division
Canadian Food Inspection Agency
1400 Merivale Road, T1-4-334
Ottawa, Ontario K1A 0Y9
Email: PPRTMA-RPTEMM@inspection.gc.ca

**Copyright and/or Trademark Laws**

The federal agency responsible for registering copyrights and trademarks in Canada is the Canadian Intellectual Property Office, a branch of Industry Canada.

The Canadian law protects all creative works, provided the conditions set out in the Copyright Act have been met. The general rule the copyright lasts for the life of the author, the remainder of the calendar year in which the author dies, and for 50 years following the end of the calendar year. Registered trademarks are entered on the Trademark Register and can provide U.S. companies direct evidence of ownership. Trademark registrations are valid for 15 years in Canada. To register a trademark, an application (with fee) must be sent to the Trademarks Office. In most instances, a trademark must be used in Canada before it can be registered. For more detail on the procedure, please review the Trademarks Act. The Trademarks Office advises that companies hire a registered trademark agent to facilitate registration.

For further information on making a copyright / trademark application in Canada, go to:

Canadian Intellectual Property Office
Industry Canada
50 Victoria Street, Room C-114
Gatineau, Quebec K1A 0C9
Tel.: 1-866-997-1936 Fax: (819) 953-7620

*Copyrights*

*Trade-marks*
The Use of Health Claims

Health claims must be truthful and not misleading. It is mandatory that health claims be substantiated before they are used on food labels in Canada. The Canadian government classifies health claims into three categories: general health claims, function, and disease risk reduction.

To review all forms of claims go to:

Chapter 8, Health Claims
http://www.inspection.gc.ca/english/fssa/labeti/guide/ch8e.shtml

- General Health Claims

General health claims do not require approval by the Canadian government as they promote healthy eating or provide a dietary guidance. This kind of claim does not refer to a health effect, disease, or health condition. Statements that imply ‘healthy choice’ or use a logo or symbol are subject to review and must not be false, misleading or deceptive. General health claims relate to vitamin and mineral nutrients, body weight, the use of educational material, third-party endorsements and logos, heart symbols, and guidance for healthy eating. For more details go to:

- Function Claims

Health Canada defines function claims that describe the beneficial effects of foods or food constituents on normal functions or biological activities of the body associated with health or performance. They are based on the role that the food or food constituent plays when consumed at level consistent with normal dietary patterns. There are conditions of use, including minimum levels and content requirements, before a function claim can be made. Scientific evidence should be ready to be presented, if requested by Health Canada. Table 8.2 of Chapter 8, section 5.3 of the Guide to Food Labelling and Advertising provides a summary of acceptable function claims at:
http://www.inspection.gc.ca/english/fssa/labeti/guide/ch8e.shtml

- Disease Risk Reduction Claims

Disease risk reduction claims are statements that link a food or a constituent of a food to reducing a risk of developing a diet-related disease or condition. These claims are substantiated by sound scientific evidence that have established a relationship between certain elements of healthy diets and the risk reduction of certain diseases.

An example of a label advertising a food which is low in sodium and reduces risk of high blood pressure might carry the following disease risk reduction claim (assuming specific composition and labeling conditions are met): "A healthy diet containing foods high in potassium and low in sodium may reduce the risk of high blood pressure, a risk factor for stroke and heart disease. (Naming the food) is a good source of potassium and is low in sodium."

The Food and Drugs Act and Regulations provide for claims that deal with the following relationships:
A diet low in sodium and high in potassium, and the reduction of risk of hypertension;
A diet adequate in calcium and vitamin D, and the reduction of risk of osteoporosis;
A diet low in saturated fat and trans fat, and the reduction of risk of heart disease;
A diet rich in vegetables and fruits, and the reduction of risk of some types of cancer; and
Minimal fermentable carbohydrates in gum, hard candy or breath-freshening products, and the reduction of risk of dental caries.

Labeling Claims on Meat, Poultry and Fish Products

The term “natural” cannot be used on any meat, poultry and fish products in Canada, as it is felt that the term cannot be defined properly in terms of the context of food production. Any natural product can only have come from completely wild and unfarmed animals/fish that have been harvested and processed. However, the Method of Production protocol can be submitted to CFIA prior to label application. The phrase must be worded exactly as printed in the Canadian policy on Method of Production claims.

A written protocol must be submitted to:

CFIA
Clerk- Label and Recipe Registration Unit
1431 Merivale Road, Third Floor
Ottawa, Ontario K1A 0Y9
Tel.: 613-221-4536
Email: Label-etiquette@inspection.gc.ca

This protocol must include a written description of the procedures that are in place to validate the claim made (e.g. meat raised without the use of antibiotics would require evidence from birth, from hatcheries and feed mills, if applicable) from slaughter and from processing that there is segregation of the product from the conventional line). These protocols must be audited by an independent third person auditor who then will send a report to CFIA. There are 20-30 common method of production claims that have been approved by the Fair Labelling Unit. Some of these claims include:

- Raised without the use of antibiotics (this includes anticoccidials)
- Raised without the use of added hormones
- Raised without animal by-products
- Free-range
- Free run
- Grain-fed
- Vegetable Grain-fed
- Milk-fed veal

There has been some tightening of definitions of the above label claims. The above list of claims is not exhaustive, and a company may submit a Method of Production claim for review by CFIA. Further guidelines are available at:

Guidelines on Natural, Naturally Raised, Antibiotic and Hormone Claims
Fish and Seafood

Fish and fish products are subject to the Fish Inspection Act and Regulations, which contain requirements for wholesomeness, labeling, packaging, grading, and health and safety.

There is no requirement under those regulations for imported fish products to be accompanied by a health certificate. However, the person who imports fish into Canada must hold a fish import license and must provide written notification to the Canadian Food Inspection Agency (CFIA) for each imported shipment of fish and must make the fish available for inspection. Product inspections are conducted at frequencies that depend on the product's risk and the trader's history of compliance. The normal inspection frequency for fresh fish such as wild caught salmon from an exporter with a good history of compliance would be 2 percent. More information regarding the requirements to import fish into Canada can be found on the CFIA web site under the Import Inspection Program: http://www.inspection.gc.ca/english/fssa/fispoi/import/inspe.shtml

The Fish Inspection Act can be found at:

Novel Foods (Foods Containing Genetically Modified Crops)

Health Canada defines novel foods as: products that have never been used as a food; foods that result from a process that has not previously been used for food; or foods that have been modified by genetic manipulation (i.e., from foods containing genetically modified (GM) crops).

Under the Novel Foods Regulations, such foods can only be sold in Canada once approved by Health Canada. More information can be found at:

GM Foods and Other Novel Foods

Approved GM products

Pre-Market Notification for Novel Foods

To obtain approval for GM products not on the approved list, companies must submit scientific data and safety assessment data to Health Canada. Guidelines for the pre-submissions can be found at: http://www.hc-sc.gc.ca/fn-an/gmf-agm/pre-sub-proc-eng.php

The following offices are responsible for reviewing submissions:

Novel Food:
Halal Foods

"Halal" is an Arabic word meaning lawful or permitted and is the dietary standard of observant Muslims. Canadian halal consumers may have different ethnic heritages but they share religious-based dietary restrictions.

Examples of halal ingredients:

- Grains, starches, seeds, nuts, fruits and vegetables
- Milk from cow, sheep or goat
- Cheese (but not with pork rennet or other haram ingredients)
- Egg or egg ingredients
- Fish (with scales)
- Shellfish (not accepted by all groups)
- Microorganism-based ingredients are permitted such as yeast and enzymes from microbiological sources
- Spices/seasoning/flavors with no alcohol
- Bovine, sheep, goat, poultry meat/ingredient/derivative from animals must be slaughtered according to Islamic requirements (Zabiha)

Haram, or prohibited, foods include but are not limited to:

- Alcohol, alcohol flavoring, or alcohol containing products
- Pork products and by-products
- Meat of dead animals
- Blood or food containing blood
- Foods with questionable ingredients
- Foods that come in contact with any of the above
It is recommended for companies to maintain a recognized halal certification, which is accepted by the target consumer, for its products. Halal certification agencies include Islamic Society of North America (ISNA) and the Halal Product Development Service (HPDS). Halal processing requires no cross-contact with haram ingredients, including storage; Zabiha halal methods must be carried out by practicing Muslims; secondary production of a halal meat product or vegetarian product does not necessarily require the presence of a practicing Muslim; and new employee and annual refresher training of employees to understand halal requirements. Equipment blessing or presence of a cleric at manufacturing is not required.

**Kosher Foods**

Foods deemed as kosher must be processed in accordance with the requirements of the Kashruth made by a Rabbi or Rabbinical organization and identified by the appropriate Rabbi or Rabbinical organization symbol. Canada’s *Food and Drug Regulations* prohibit the use of the word kosher, or any letter of the Hebrew alphabet, or any other word, expression, depiction, sign, symbol, mark, device or other representation that indicates or that is likely to create an impression that the food is kosher in its labeling or packaging. The terms “kosher style” and “kind of kosher” are prohibited. Food manufacturers are encouraged to review Chapter 4, section 16 of the Guide to Food Labelling and Advertising:

*Kosher Foods*

**Baby Foods**

Foods intended for children under two maintain specific requirements as it pertains to additives, nutrition labeling, Nutrition Facts table information and, nutrient content claims. The *Food and Drug Regulations* (table 1 of section B.25.062) outline maximum levels of sodium allowed in infant foods and restrict certain additives, such as lecithin that may be found in certain cereals. Information is available at:

*Infant Foods and Infant Formula*

**Organic Foods**

The import and sale of organic food products in Canada are governed by the same rules and regulations that apply to non-organic food products. No distinction is made between organic and non-organic foods with regard to import requirements. Currently, all Canadian packaging and labeling, grade, and inspection regulations apply equally to organic and non-organic foods.

All products claiming to be organic are governed by the Organic Products Regulations and must be certified and accredited by a CFIA designated conformity verification body. To review the regulations go to: http://laws-lois.justice.gc.ca/eng/regulations/SOR-2009-176/
- **Enforcement Date of Regulations**

Federal regulations for organic products – the Organic Products Regulations – came into full force on June 30, 2009. On this date, organic products marketed in or imported into Canada must be certified by a certification body accredited by the Canadian Food Inspection Agency (CFIA). The National Standard for Organic Agriculture sets out the permitted and prohibited practices. These can be downloaded through the Public Works and Government Services of Canada in section III of the General Principals and Management Standards, titled:

*Organic Practices*

- **Organic Equivalency Agreement**

On June 17, 2009, the United States and Canada jointly announced an organics equivalency agreement, the first one of its kind. The equivalency agreement follows a review by both nations of the other’s organic certification program and a determination that products meeting the standard in the United States can be sold as organic in Canada, and vice versa.

Under a determination of equivalence, producers and processors that are certified to the National Organic Program (NOP) standards by a U.S. Department of Agriculture accredited certifying agent do not have to become separately certified to the Canada Organic Product Regulation (COPR) standards in order for their products to be represented as organic in Canada. Likewise, Canadian organic products certified to COPR standards may be sold or labeled in the United States as organically produced. Both the USDA Organic seal and the Canada Organic Biologique logo may be used on certified products from both countries. An overview of the agreement can be accessed below:

Canada – US Organic Equivalence Agreement

**Pet Food**

- **Animal Health Requirements Related to Pet Food**

CFIA regulates pet food imports and related products to prevent animal diseases from being introduced into Canada under the *Health of Animals Regulations*. Exporters are urged to review all regulations at:


All U.S. exporters of pet food must meet three critical provisions.

First, products must be Specified Risk Material (SRM) free. Information on SRM as it pertains to pet foods is located at: http://www.inspection.gc.ca/plants/fertilizers/registration-requirements/srm/eng/1320613799112/1320615608072
Canada requires import permits, facility inspections and health certificates by the U.S. Animal and Plant Health Inspection Service (APHIS) for products with bovine ingredients. This provision will be enforced.

Second, facilities exporting pet food with bovine ingredients must either be dedicated or have a dedicated line. A dedicated line reinforces the fact that the product must be SRM-free.

Third, facilities exporting only non-bovine based pet food, are allowed to use a U.S. Food and Drug Administration (FDA) approved flushing and separation protocol to prevent product contamination.

The Canadian Food Inspection Agency issued the following directive in 2006 regarding imports of pet foods and chews that include products of ruminant origin.

1. Cooked canned commercially prepared pet food containing animal by-products (bone meal, meat meal, blood meal, rendered animal fats, glue stock, meat, and inedible meat):
   **From the United States:** Proof of origin acceptable to the Canadian Border Services Agency (CBSA), a copy of the list of ingredients, and a written declaration from the importer (dated, signed, and linked to the shipment being imported) stating that (1) there are no ingredients derived from bovine animals in the pet food, or (2) the bovine ingredients in the pet food are not derived from Specified Risk Material (SRM), or (3) the bovine animals from which the pet food ingredients are derived originated from the United States or Canada or a country considered to be of negligible BSE-risk by the CFIA (Argentina, Australia, Brazil, Chile, New Zealand or Uruguay).

   For pet food containing ingredients of ruminant (bovine, ovine or caprine) origin, the designated country must be free of foot-and-mouth disease (FMD) and of negligible risk (category 1) for bovine spongiform encephalopathy (BSE). Dried pet chews such as cattle ears, bull pizzles and cow hooves must come from countries free from foot-and-mouth disease only (BSE is not a disease of concern for these last products).

2. **Rawhide Pet Chews:** **From the United States:** Proof of origin acceptable to CBSA, and a written declaration from the importer (dated, signed, and linked to the shipment being imported) stating that the finished product does not contain any hides or skins from the head of a ruminant. For finished rawhide pet chews, there are no diseases of concern.

   If the pet food contains ingredients of porcine origin, designated country must be free of foot-and-mouth disease, swine vesicular disease, African swine fever, and classical swine fever (hog cholera).

   If the pet food that contains ingredients of avian origin, the designated country must be free from Velogenic Newcastle disease and pathogenic avian influenza (fowl plague).

**Livestock Feeds**

Using the authority of the federal **Feeds Act**, the Canadian Food Inspection Agency (CFIA) administers a national livestock feed program to regulate domestic and imported livestock feeds. The program is
delivered by means of pre-sale product evaluation and registration by staff of the Feed Section, and post-market inspection and monitoring by Agency field staff located in all provinces of Canada. As an initial step, U.S. livestock feed exporters must apply to have the feed registered in Canada. They must also retain an agent who is resident in Canada and has the legal authority to act on their behalf. For more information on how to meet requirements for livestock feeds in Canada and the online forms for product registration and resident agent, go to: http://www.inspection.gc.ca/english/anima/feebet/feebete.shtml

Wine, Beer and Other Alcoholic Beverages

The federal Importation of Intoxicating Liquors Act gives the provinces and territories full control over the importation of intoxicating liquor into their jurisdictions. Provincial liquor commissions control the sale of alcoholic beverages in Canada and the market structure can vary considerably from province to province. Alcoholic beverages can only be imported through the liquor commissions in the province where the product will be consumed. In general terms, U.S. exporters are required to have their products “listed” by the provincial liquor control agency. In many provinces, U.S. exporters must have a registered agent who provides the necessary marketing support within the province to obtain a provincial liquor board listing. As an initial step, U.S. exporters should contact the provincial liquor board in the target market for a listing of registered agents or consult the Office of Agricultural Affairs wine report (CA 11017) available at the Foreign Agriculture Service website under Attaché Reports for a partial listing of agents:
http://gain.fas.usda.gov

Provincial Liquor Commissions:

- British Columbia Liquor Distribution Branch – http://www.bcliquorstores.com
- Liquor Control Board of Ontario – http://www.lcbo.com
- New Brunswick Liquor Corporation – http://www.anbl.com
- Newfoundland Liquor Corporation – http://www.nl liquor.com
- Prince Edward Island Liquor Control Commission - http://www.peilcc.ca
- Saskatchewan Liquor and Gaming Authority – http://www.slgagov.sk.ca
- Société des alcools du Québec – http://www.saq.com

Canadian packaging and labeling requirements for wine and beer are administered under Canada’s Food and Drug Regulations and the Consumer Packaging and Labeling Regulations. In addition to the general packaging and labeling requirements for most foods, the regulations for alcoholic beverages include common names and standardized container rules. For example, light beer in Canada is defined by regulation as beer with a percentage alcohol of 1.0 to 4.0, by volume. Wine container sizes are standardized and metric. The most common containers for wine are 750 milliliters or 1, 1.5 and 2 liters. The province of Quebec has additional requirements to alcoholic beverage labeling that requires the label to be in French and English. Additional information can be found at:
Chapter 10, Labelling of Alcoholic Beverages


Vitamins, Minerals, Probiotics, and Supplements

FAS Canada provides export assistance to U.S. firms that process vitamins and supplements that are derived from at least 50% U.S. agricultural sources. Natural products as vitamins, minerals, and supplements are deemed as drugs and are regulated by Health Canada. They are classified as Natural Health Products (NHPs) and are subject to the Natural Health Products Regulations. Authorized NHPs bear an eight digit product license number preceded by the distinct letter NPN (Natural Product Number). To legally sell NHPs, all importers and distributors must acquire a site license and demonstrate they have met Good Manufacturing Practices (GMPs). GMPs ensures the identity, strength, and quality of the product by putting in place good operational practices, such as manufacturing, storage, handling and distribution practices. Health Canada provides various links to assist manufacturers and their Canadian importers at:

Guidance Documents for Natural Health Products

Good Manufacturing Practices and Site Licensing Requirements

Applications and Submissions

Veterinary Vitamins and Supplements

All veterinary health products deemed as natural products are considered drugs by the Veterinary Drug Directorate of Health Canada and must have a market authorization before they are sold in Canada. New veterinary drugs are reviewed and must satisfy all scientific requirements under the Veterinary Drug Evaluation. As with NHPs, proof of GMPs are required (please see the previous section on Vitamins, Minerals, Probiotics, and Supplements). All submissions are required to provide:

- Provide details of manufacturing and quality control as well as results of toxicity, pharmacology, residue and clinical studies.
- Furnish substantial evidence to support the product’s quality, safety, and efficacy.
- Prove that the proposed labels for the new drug reflect the data submitted and specify adequate directions for use, including withdrawal periods for drugs used in food producing animals.

Once approved, the manufacturer will receive a Notice of Compliance and a valid Drug Identification Number (DIN). This DIN number is to be printed on the label and adhered to the bottle.

For more information go to:
Q &As - Veterinary Natural Health Products
http://www.hc-sc.gc.ca/dhp-mps/faq/qa_health_prod_sante_qr-eng.php#a3

Veterinary Drug Submission Fee Application Form (rev. December 2005)

Special Note: Health Canada is currently conducting a pilot project to ease the registration process of low risk health veterinary supplements. They have appointed a Canadian company, North American Compendiums to assist manufacturers. There is a fee for this service. To learn more about the program go to:

Low Risk Veterinary Health Products – Interim Notification Program
http://www.lrvhp.ca/
Tel.: 519-263-3000

F) Recent Regulatory Initiatives and Proposed Changes Under Review

Other Label Changes – Sodium Diacetate

In 2008, Health Canada issued an interim marketing authorization as amendment to the Food and Drug Regulations to permit the use of sodium diacetate and sodium acetate as preservatives in standardized and unstandardized preparations of meat, meat by-products, poultry meat, poultry meat by-products, prepared and preserved fish products, at a maximum level of use of 0.25 percent of final product weight. On December 1, 2011, the Food and Drug Regulations were amended to include a section regarding permission of such use for sodium diacetate and sodium acetate.

The December 1, 2011 Regulations Amending the Food and Drug Regulations

Meat Packaging Registration

The Canadian Food Inspection Agency (CFIA) is collaborating with Health Canada to review the current regulatory scheme for the pre-market assessment and registration of meat packaging components used by federally registered establishments. This regulation is applicable only to domestically packaged meat products.

The requirement was identified by the Canadian meat industry as an unnecessary regulatory burden that puts Canadian companies at a competitive disadvantage vis-à-vis imported goods. Arguments have been made that the requirement has led to unnecessary delays in bringing new meat packaging products to market in Canada. The requirement for mandatory registration of packaging does not apply to other suppliers to the grocery sector, such as bakery goods, dairy products, cereals and spices. In Canada, food manufacturers are responsible for the safety of the products they use to package their products. A voluntary review of packaging is available from Health Canada and the extra registration requirement by CFIA is perceived by some in industry as representing a duplication that does not contribute to the safety of the meat available for sale.
A public consultation process was organized by CFIA and the comment period closed in November 2010. On April 7, 2012, Regulations Amending the Meat Inspection Regulations were posted in the Canada Gazette.

Proposed amendments

New Regulations Under Development to Address Regulatory Gaps in Imported Food Sector

In mid-August, 2010, the Canadian Food Inspection Agency (CFIA) announced its intentions to move forward with proposed regulations designed to increase food importers' accountability when it comes to the safety of the food they import. For the moment, only imported foods with the following 2 criteria are targeted by these proposed regulations:

1. Products that are intended for use as food, or as an ingredient in food, which meet the definition of an agricultural product as defined by the Canadian Agricultural Products Act (CAPA)\(^5\), and,
2. Products that are regulated solely under the Food and Drug Act (FDA).

According to the CFIA, the scope of these proposed regulations will encompass 86 percent of the food products that are currently regulated under the Food and Drug Act and be applied only to imported products, thus affecting 70 percent of food products imported and available in the Canadian marketplace.

These products include but are not limited to:

- Alcoholic and non-alcoholic beverages
- Confectionary
- Fats and oils
- Infant formula
- Coffee and tea
- Cereals
- Spices and seasonings
- Juices
- Bakery products

The proposed regulations have a "general provisions" component and an "importer licensing" component. The pre-consultation ended on October 4, 2010. In April of 2012, a notice of intent was posted in the Canada Gazette regarding the regulations. This past fall, consultations began with private industry on the proposed regulations and are currently being discussed in detail. The CFIA anticipates that the general provisions component to the proposed regulations would come into force at the time of the final publication of the regulations in the Canada Gazette. They anticipate the licensing provisions component to be come into affect two years after the regulations enter into force.

Notice of Intent
The Canadian Agricultural Products Act defines an agricultural product as: a.) an animal, a plant, or an animal or plant product; b.) a product, including any drink, wholly or partly derived of an animal or plant.
APPENDIX I. Statistics

Table A. Key Trade and Demographic Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Imports/from All Countries/2011/U.S. Market Share (^1/)</td>
<td>$31 billion/ 59 percent</td>
</tr>
<tr>
<td>Consumer Food Imports/from All Countries/2011/U.S. Market Share (^1/)</td>
<td>$22.8 billion/ 63 percent</td>
</tr>
<tr>
<td>Total Population, July 2012 (^2/)</td>
<td>35 million</td>
</tr>
<tr>
<td>Urban Population / Rural Population / Percent Urban/2006 (^2/)</td>
<td>29.7 mil./5.3 mil/ 85 percent</td>
</tr>
<tr>
<td>Number of Metropolitan Areas Over 100,000</td>
<td>39</td>
</tr>
<tr>
<td>Per Capita Gross Domestic Product (U.S. dollars); 2011 (^3/)</td>
<td>$40,500</td>
</tr>
<tr>
<td>Unemployment Rate (October 2012), Statistics Canada</td>
<td>7.4 percent</td>
</tr>
<tr>
<td>Average Household Spending on Food and Drink, Retail/Foodservice, 2010;</td>
<td>$1,600 / $ 7,369</td>
</tr>
<tr>
<td>(U.S. dollars) (^4/)</td>
<td>- $ 5,323/Retail</td>
</tr>
<tr>
<td></td>
<td>- $ 2,045/Foodservice</td>
</tr>
<tr>
<td>Total Employment / Full &amp; Part Time; October 2012 (^5/)</td>
<td>17.6 million</td>
</tr>
<tr>
<td>Exchange Rate, average annual 2011 (^6/)</td>
<td>1USD$ = .99 CAD</td>
</tr>
</tbody>
</table>

Footnotes:
\(^1/\) Global Trade Atlas
\(^2/\) Statistics Canada
\(^3/\) CIA World Factbook
\(^4/\) 2010 Survey of Household Spending Statistics Canada/based on 19.5 million households
\(^5/\) Canada: Economic and Financial Data, Statistics Canada
\(^6/\) Bank of Canada
### Table B. Consumer Food & Edible Fishery Product Imports into Canada

<table>
<thead>
<tr>
<th></th>
<th>Imports from the World</th>
<th>Imports from the U.S.</th>
<th>U.S. Market Share among all imports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer-Oriented Agricultural</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fish &amp; Seafood</td>
<td>1.9</td>
<td>2.1</td>
<td>2.4</td>
</tr>
<tr>
<td>Total Agricultural</td>
<td>24.4</td>
<td>27.2</td>
<td>31.1</td>
</tr>
<tr>
<td>Agricultural, Fish &amp; Forestry</td>
<td>29.1</td>
<td>32.6</td>
<td>37.0</td>
</tr>
</tbody>
</table>

*Source: Estimates Derive from Global Trade Atlas, estimates in $ US billion*

### Table C. Top 10 Suppliers of Consumer Foods & Edible Fishery Products

**Consumer-Oriented Agricultural Imports into Canada**

<table>
<thead>
<tr>
<th>$US billion</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>18.3</td>
<td>20.2</td>
<td>22.8</td>
</tr>
<tr>
<td>United States</td>
<td>11.6</td>
<td>12.6</td>
<td>14.3</td>
</tr>
</tbody>
</table>
## U.S. market share

<table>
<thead>
<tr>
<th>Country</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mexico</td>
<td>0.85</td>
<td>1.10</td>
<td>1.17</td>
</tr>
<tr>
<td>Italy</td>
<td>0.54</td>
<td>0.61</td>
<td>0.69</td>
</tr>
<tr>
<td>France</td>
<td>0.51</td>
<td>0.56</td>
<td>0.64</td>
</tr>
<tr>
<td>Chile</td>
<td>0.41</td>
<td>0.48</td>
<td>0.51</td>
</tr>
<tr>
<td>China</td>
<td>0.40</td>
<td>0.44</td>
<td>0.50</td>
</tr>
<tr>
<td>Australia</td>
<td>0.34</td>
<td>0.37</td>
<td>0.38</td>
</tr>
<tr>
<td>New Zealand</td>
<td>0.28</td>
<td>0.28</td>
<td>0.35</td>
</tr>
<tr>
<td>Germany</td>
<td>0.21</td>
<td>0.23</td>
<td>0.28</td>
</tr>
<tr>
<td>Netherlands</td>
<td>0.22</td>
<td>0.23</td>
<td>0.25</td>
</tr>
<tr>
<td>All other countries</td>
<td>3.0</td>
<td>3.3</td>
<td>3.7</td>
</tr>
</tbody>
</table>

*Source: Global Trade Atlas, figures in $ US billion*
<table>
<thead>
<tr>
<th>Country</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chile</td>
<td>0.45</td>
<td>0.51</td>
<td>0.55</td>
</tr>
<tr>
<td>Indonesia</td>
<td>0.16</td>
<td>0.33</td>
<td>0.51</td>
</tr>
<tr>
<td>Thailand</td>
<td>0.26</td>
<td>0.34</td>
<td>0.44</td>
</tr>
<tr>
<td>Australia</td>
<td>0.38</td>
<td>0.40</td>
<td>0.41</td>
</tr>
<tr>
<td>All other countries</td>
<td>4.7</td>
<td>5.6</td>
<td>6.5</td>
</tr>
</tbody>
</table>

*Source: Global Trade Atlas*

**Glossary of Acronyms**

AIRS – Automated Import Reference System (part of CFIA)
CBSA – Canadian Border Service Agency
CFIA – Canadian Food Inspection Agency
CRA – Canadian Revenue Agency
EDI – Electronic Data Interchange
FAS- Foreign Agricultural Service (Division of USDA)
GST- Goods and Services Tax (federal)
GMP – Good Manufacturing Practices
HC – Health Canada
HST – Harmonized Sales Tax (federal and provincial)
ISC – Import Service Centre
MA – Market Authorization
MFN – Most Favored Nation
MRL – Maximum Residue Levels
NHP – Natural Health Products
NRI – Non- Resident Importer
NPN – Natural Product Number
PMRA – Pest Management Regulatory Agency
SRTG-State Regional Trade Group
TMA- Temporary Marketing Authorization
TMA L – Temporary Marketing Authorization Letter
TLS- Trade Lead System (of the Foreign Agricultural Service)
TRQ- Tariff Rate Quota
USDA – United States Department of Agriculture
WTO – World Trade Organization
Summary of Key Resources

Tracking Nutrition Trends 20 Year History Report.
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