“Forty-five per cent of processed food launched in 2008 contained health and nutrition messaging, compared to 31 per cent in 2002.”
(Drivers and Trends in Food Consumption, Farm Credit Corporation).
For more information on the workbook, contact:

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Disclaimer

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Foreword

Creating and applying healthy eating messages is good for health and healthy for business. Consumers who are concerned about their health will read health messages. Food companies, from Kraft to President’s Choice, employ health messaging. Using health messages to market the nutritional value of your healthy food products is an additional way for you to differentiate your products.

Food claims, nutrition claims and general health claims can all be made with relative ease. This workbook outlines the steps necessary for you, the food processor, to create accurate and compelling health messages that speak to your customers’ needs.

According to Canadian Grocer (December 2012/January 2012), health and wellness is an ongoing trend. Meeting guidelines on the reduction of salt, fat and sugar will be a key priority for food companies. Translating this information is done through healthy eating messages.

Sales of Healthy Foods

When it comes to shopping for health and wellness products, studies suggest that 58 percent of Canadian consumers prefer to purchase a healthier version of products, while 57 percent of shoppers switch a product for a healthier alternative (Health and Wellness Trends for Canada and the World. Ag Canada, Oct 2011).

- The rising population of aging health-conscious consumers is driving demand for food products that support good health (Food Ingredients First)
- Unilever, one of the world’s largest consumer goods manufacturers, is continually working to improve the taste and nutritional quality of all of its products. Over the past 10 years, the company has been actively reducing the sodium content across its entire portfolio. (www.unilever.com/sustainable-living/nutrition-health/making-our-products-healthier/)
- Since 2005, Kraft has reformulated and launched more than 5000 ‘better-for-you’ products.
- In 2005, Blue Menu label was re-launched by Loblaw; the line now includes more than 400 products, each of which have been developed with, and tested by, dietitians. Food makers are responding to the consumer’s need for healthier food products by reformulating, launching and creating healthy messages.

Who Should Use This Workbook?

This is a tool to show the makers of healthy food products how to let their customers know about the healthfulness of their products.

This is not a resource for consumers. It is meant to assist small- and medium-sized enterprises, producers and commodity associations without dedicated nutrition/marketing staff or in-house expertise needed to create healthy eating messages.

Disease, risk reduction and therapeutic claims can be challenging and time consuming to develop. There are other options available for food makers wishing to educate their customers about the healthfulness of their products; food claims, nutrition claims and general health claims can all be used, if appropriate.
How This Book Works

This workbook outlines two consumer health programs that influence Albertans: *Canada’s Food Guide* and *Alberta’s Nutrition Guidelines*. *Canada’s Food Guide* is the second-most requested government document (after income tax forms).

*Alberta’s Nutrition Guidelines for Children and Youth* provides healthy food recommendations for places where children gather. The guidelines have the potential to influence 600,000 students and their families in Alberta.

As you progress through the modules of this workbook, you will build your health messages and consolidate your learnings into a health messaging marketing plan.

Over the past decade, multi-nationals have reformulated their products and messaging about health. Now is the time for Alberta’s food makers, growers and commodity associations to market the nutritional aspects of Alberta products. It’s good for health and healthy for business.

Making the Food-Health Connection: A Government of Alberta Cross-Ministry Initiative

This workbook is a project of Alberta Agriculture and Rural Development’s Food and Health Unit. The unit works along with the other initiatives of provincial ministries involved in the Government of Alberta’s “Making the Food-Health Connection Framework” which is working towards improving the availability of healthy food and food products in Alberta with resulting economic, health and health system outcome benefits.

“Alberta is a province rich in many food products that can be part of a healthy diet; however, many consumers do not know how these foods fit into healthy eating guidelines. In this unique workbook, Alberta food processors learn about healthy eating messages that apply to their food product and how to communicate them to consumers. This knowledge could be a market advantage for the processor and help consumers make healthy food purchases.”

Brenda Arychuk, Registered Dietitian
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Health Canada

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Workbook Evaluation
Introduction

Who can benefit from this workbook?

- Food processors who want to align healthy eating messages with their product in order to expand or capture new markets
- Food processors who recognize that healthy eating messaging can be a marketing asset
- Health professionals and other specialists who work with and coach food processors and food service establishments to incorporate healthy eating messages.

This resource is not meant to be your only source of information on how to create and apply healthy eating messaging. Rather, it is an addition to your existing marketing strategy; it allows you to layer in healthy eating messaging to what you already have.

Objectives

After completing this workbook, you will be able to:

- Align your healthy eating messages with recommendations from Canada’s Food Guide and Alberta’s Food Rating System
- Understand how Alberta Nutrition Guidelines for Children and Youth (ANGCY) and Alberta Nutrition Guidelines for Adults (ANGA) are influencing the availability of healthy food products in public facilities including schools, day cares, recreation centres and government buildings
- Determine the type of claims for food products you could make for your product
- Understand your target market for your healthy eating messages
- Create three levels of healthy eating messages that align with Canada’s Food Guide
- Develop marketing activities to reach your target markets using General Health Claims
- Identify communication channels and tactics to supplement your marketing strategy
- Assess and strengthen your food product’s healthy eating messages to your target market and influencers by applying a beneficial marketing practices checklist.

Icons

Evaluate how the concept fits with your product.

Example: Examine how a concept has been applied to a food processor.

Pick up your pen and start to apply the information for your product.
Workbook Content

The workbook is divided into six modules to help you digest the information more easily.

Module 1

The workbook starts by introducing you to Canada’s Food Guide, Alberta’s Food Rating System and Alberta Nutrition Guidelines for Children and Youth and Alberta Nutrition Guidelines for Adults. You will use the messages in these guides later on to create a claim for a food product for your own product. You also examine food labels and some Canadian standards for labelling.

Module 2

This module starts to focus in on key differences among Food Claims, Nutrition Claims and Health Claims. You will start to make some decisions on the type of claim for a food product applicable to your product.

Module 3

In this module you examine the factors that influence consumer purchasing decisions and start to define your target market in terms of personal, cultural, social and psychological factors. You also look at who might influence your target market.

Module 4

This module draws on the information in the first three modules; you start to create a General Health Claim that aligns with healthy eating messages from Canada’s Food Guide. You learn how to create three levels of messaging that can be used in a variety of marketing situations.

Module 5

Once you have created some healthy messaging, you can start to target that message using various tactics and communication channels. This module also provides you with some ideas for targeting those who influence your consumers.

Module 6

This module consolidates key learning from Modules 1 to 5 and helps you align your product promotion with credible healthy eating messages and consumer interest. You can take a step back and evaluate your healthy eating messaging and your marketing activities.

Putting It Into Practice

The fictitious example, Olsen Oats, is included in each module to illustrate how this fictional processor applied the information in the module. It shows you how one processor could apply the information in a practical and easy manner.
Resource Section

At the end of the workbook is a list of resources that can take you further into creating and applying healthy messaging to your product. These resources include contact information for Alberta Agriculture and Rural Development Market/Business Development Specialists and the Food and Health Formulation Team.

Glossary

If you come across an unfamiliar term, check the glossary for the definition.

Workbook Evaluation

We need your feedback in order to improve the workbook. Please fill in the paper evaluation form at the end of the workbook and send to the address given at the end of the survey. Thank you!
Learning Objectives

After completing this module, you will be able to:

- Describe key components of Canada’s Food Guide and Alberta’s Food Rating System and how they are used in Alberta Nutrition Guidelines for Children and Alberta Nutrition Guidelines for Adults
- Connect to your consumers and how they read labels to identify key ingredients in a food or beverage
- Identify ingredients in your products that may fit with Canada’s Food Guide and Alberta’s Food Rating System.

“We fail in our competitive position if we don’t include health.”

John Webb, Director, Genetics & Science, Maple Leaf Foods
As you study the three guides, think about where your product fits. At the end of the module, you will examine how your product aligns with the three guides.

As a food processor, you have already gone through many steps to bring your product to market. One key aspect to successfully persuade a consumer to purchase your food product is by what is on the label. Your label reflects what your product is, what it contains and possibly its nutritional content.

Have you considered if your food label reflects information based on the growing health and wellness trend in today’s food market? Many consumers receive “healthy eating” messages from a variety of sources which is a major factor affecting purchasing decisions.

By becoming familiar with provincial and national healthy eating guidelines, food processors can better align their product with information that the consumer views as credible. In this module, you learn about the three guidelines used within Alberta and how they promote healthy eating.

**Canada’s Food Guide**

In Canada, the government defines and promotes healthy eating patterns for all ages through *Eating Well with Canada’s Food Guide* (shortened to *Canada’s Food Guide* in this publication). It includes the best, most current information available for eating and living well. Those who follow *Canada’s Food Guide* can lower their risk of chronic diseases like obesity, type 2 diabetes, heart disease and certain types of cancer and osteoporosis.

*Canada’s Food Guide* helps consumers understand the foods and portion sizes required to maximize health by meeting nutritional needs.

*Canada’s Food Guide* is the second-most requested government document (after income tax forms). To find *Canada’s Food Guide*, go to Health Canada’s Website: [www.hc-sc.gc.ca](http://www.hc-sc.gc.ca)

“When teaching clients how they can eat in a way that optimizes their health, I feel it is critical to make the messages practical and focus on the food choices they make each day. I use Canada’s Food Guide principles and Alberta nutrition guidelines to show how they can easily plan meals and grocery shop to meet their health goals.” Robin Anderson, Registered Dietitian

*Canada’s Food Guide* describes the amount and type of food needed to promote a healthy eating pattern. The eating pattern includes foods from each of the four food groups:

- Vegetables and fruit
- Grain products
- Milk and alternatives
- Meat and alternatives
- Plus a certain amount of added oils and fats.

Scientific research has shown that eating from the four food groups helps meet nutritional needs and reduce the risk of chronic diseases.
**Canada’s Food Guide Recommendations**

*Canada’s Food Guide* recommends how many servings should be eaten from each of the food groups, as well as serving sizes and some key healthy eating messages, as shown in the tables below.

The recommended serving amount varies based on age and gender.

Note: The eating pattern also includes a small amount (30 to 45 mL or about 2 to 3 tablespoons) of unsaturated fat each day.

**Suggested Servings**

**Vegetables and Fruit:**

- *Eat dark green and orange vegetables and fruit more often*
- *Have vegetables and fruit more often than juice*
- *Choose vegetables and fruit prepared with little or no added fat, sugar or salt*

<table>
<thead>
<tr>
<th>Serving Size</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 mL (1 cup)</td>
<td>raw lettuce or spinach</td>
</tr>
<tr>
<td>125 mL (½ cup)</td>
<td>frozen or canned vegetables or fruit</td>
</tr>
<tr>
<td>1 medium</td>
<td>piece of fresh fruit or vegetable</td>
</tr>
<tr>
<td>125 mL (½ cup)</td>
<td>100% fruit or vegetable juice</td>
</tr>
</tbody>
</table>
Do your products contain some or 100 percent whole grains? For more information, see Health Canada regulations on whole grains.

**Grain Products:**

- Make at least half of your grain products whole grain each day
- Choose grain products that are lower in fat, sugar or salt

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 slice (35 g)</td>
<td>bread</td>
</tr>
<tr>
<td>½ piece (45 g)</td>
<td>bagel</td>
</tr>
<tr>
<td>½ piece (35 g)</td>
<td>pita or flat breads</td>
</tr>
<tr>
<td>125 mL (½ cup)</td>
<td>cooked rice, couscous or pasta</td>
</tr>
<tr>
<td>175 mL (¾ cup)</td>
<td>hot cereal</td>
</tr>
<tr>
<td>30 g (1 oz)</td>
<td>cold cereal</td>
</tr>
</tbody>
</table>

**Milk and Alternatives:**

- Choose lower fat products, like skim, 1% or 2% milk each day
- Drink fortified soy beverages if you do not drink milk
- Select lower fat milk alternatives

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>250 mL (1 cup)</td>
<td>milk or fortified soy beverages</td>
</tr>
<tr>
<td>175 mL (¾ cup)</td>
<td>yogurt or kefir</td>
</tr>
<tr>
<td>50 g (1.5 oz)</td>
<td>cheese</td>
</tr>
</tbody>
</table>
Choosing the right amount and kinds of oils and fats can lower your risk of developing certain diseases such as heart disease.

**Meat and Alternatives:**

- Have meat alternatives such as beans, lentils and tofu often
- Eat at least two Food Guide Servings of fish each week
- Select lean meat and alternatives prepared with little or no added fat or salt

<table>
<thead>
<tr>
<th>Amount</th>
<th>Food Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>75 g (2.5 oz) or 125 mL (½ cup)</td>
<td>cooked fish, shellfish, poultry or lean meat</td>
</tr>
<tr>
<td>175 mL (⅔ cup)</td>
<td>cooked legumes (dried beans, lentils, peas, chick peas)</td>
</tr>
<tr>
<td>175 mL (⅔ cup)</td>
<td>tofu</td>
</tr>
<tr>
<td>2</td>
<td>eggs</td>
</tr>
<tr>
<td>30 mL (2 Tbsp)</td>
<td>peanut or nut butters</td>
</tr>
<tr>
<td>60 mL (¼ cup)</td>
<td>shelled nuts or seeds</td>
</tr>
</tbody>
</table>

**Canada’s Food Guide also recommends:**

- **Oils and Fats**
  - Include a small amount - 30 to 45 mL (2 to 3 Tbsp) of unsaturated fat each day
  - This includes oil used for cooking, salad dressings, margarine and mayonnaise
  - Use vegetable oils such as canola, olive and soybean

- Satisfy your thirst with water, especially when you are more active or in hotter weather

- Enjoy a variety of foods from the four food groups
Alberta’s Food Rating System

Alberta has developed three categories of healthy eating messages that follow Canada’s Food Guide. These guidelines were developed to complement Canada’s Food Guide and make it easier for consumers to select healthy choices from processed and packaged foods. The Alberta guidelines use a food rating system that separates the healthy from the less healthy choices.

All foods and beverages, within each of Canada’s Food Guide groups, have been classified into three categories:

- Choose Most Often
- Choose Sometimes
- Choose Least Often.

The rating system is based on a Canada’s Food Guide serving size as much as possible, as well as the total fat, saturated fat, salt (sodium), sugar and fibre content. Alberta’s food rating system is used for adult guidelines, as well as those for children and youth. In the Alberta guidelines, artificial sweeteners and caffeine are not recommended for children.

The Alberta Nutrition Guidelines for Children and Youth make clear recommendations for the types of food to be found in schools, recreation/community centres and childcare facilities and the percentages for foods in the Choose Most Often and Choose Sometimes categories.

For current figures on number of students in Alberta, go to: http://education.alberta.ca/department/stats/students.aspx

In Alberta in the 2011/12 school year there were 62 school districts and 529 schools. There were almost 600,000 students. There is market potential!
Alberta Nutrition Guidelines for Children and Youth

In June 2008, the *Alberta Nutrition Guidelines for Children and Youth (ANGCY)* were released. The ANGCY encourages the use of healthy foods, wherever children gather, in daycares, schools and recreation facilities. The goal of the guidelines is to promote the best possible growth, development and overall health for children and youth.

The following illustrations show how the guidelines might be used.

Obesity rates in Canadian children aged 2 to 17 have almost tripled over the past 25 years. Currently, approximately 1.6 million children are obese or overweight. As a result, parents are increasingly purchasing healthier food products for their children to help maintain a healthy lifestyle.

Module 1 - 8

For more information on the guidelines and their use, see Appendices 1.1 and 1.2 at the end of this module.
Alberta Nutrition Guidelines for Adults

In March 2011, the Alberta Nutrition Guidelines for Adults (ANGA) was released to assist Albertans to create a healthier eating environment in their homes, workplaces and public settings. The ANGA provides additional information and practice exercises on using the principles of Canada’s Food Guide, as well as how to make positive lifestyle changes. Alberta’s Food Rating System is also used in these guidelines.

Reading Labels

Food labels are viewed as an important source of nutrition information by about 70 percent of Canadian consumers, according to Health Canada. For food processors, food labels are important to communicate product information between buyers and sellers and help consumers to make informed purchasing choices.

When reading food labels, consumers will get health information from three places:

• The Ingredient List
  • Ingredients are listed in order from highest to lowest by weight. For example, if sugar is the first ingredient listed, it is the main ingredient.

Consumers also use the ingredient list to look for specific ingredients, especially for food allergies or intolerances.

• The Nutrition Facts table which gives information per serving size on:
  • Calories
  • 13 core nutrients (total fat, saturated fat, trans fat, cholesterol, sodium, carbohydrate, fibre, sugars, protein, vitamin A, vitamin C, calcium and iron). A food processor may choose to list more than this as a marketing choice.
  • % Daily Value (%DV) of the core nutrients. This helps all consumers identify if a specific amount of food has a little or a lot of a nutrient.

Consumers use this table to learn more about the food they eat, manage special diets, increase or decrease certain nutrients, and compare and choose products easier.
Each of the food label elements have separate regulations and come with different but connected rules. To better understand how your product fits within the CFIA’s Guide to Food Labelling and Advertising (www.inspection.ca), consult with an ARD development officer (see Resource Section, “Health Claims and Food Labelling”).

- **Optional food product claims**
  - This includes claims about the food itself, nutrient content or health claims, which will be discussed more in Module 2.

Not all products are required to have this information. For example, some items exempt from having a Nutrition Facts table include:

- Fresh vegetables and fruits
- Raw meat and poultry (except when it is ground)
- Raw fish and seafood
- Foods prepared or processed at the store (bakery items, salads, etc.), unless made from a pre-mix and have only had water added
- Foods that contain very few nutrients such as coffee, tea, herbs and spices
- Alcoholic beverages
- A variety of cow and goat milk products sold in refillable glass containers
- Foods sold only at places like a road-side stand, craft show, flea market, fair or farmers’ market by the individual who prepared and processed the product.

**Compare Labels**

To give you an understanding of how consumers might read and compare your label, review Health Canada’s, “Using the Nutrition Facts Table: % Daily Value,” on the next two pages.
Using the Nutrition Facts Table: % Daily Value

How to CHOOSE

The Nutrition Facts table gives you information on calories and 13 core nutrients. Use the amount of food and the % Daily Value (% DV) to choose healthier food products.

Follow these three steps:

1. **LOOK at the amount of food**
   
   Nutrition Facts are based on a specific amount of food. Compare this to the amount you actually eat.

2. **READ the % DV**
   
   The % DV helps you see if a specific amount of food has a little or a lot of a nutrient.

   - 5% DV or less is a **LITTLE**
   - 15% DV or more is a **LOT**

   This applies to all nutrients.

3. **CHOOSE**
   
   Make a better choice for you. Here are some nutrients you may want…

<table>
<thead>
<tr>
<th>less of</th>
<th>more of</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat</td>
<td>Fibre</td>
</tr>
<tr>
<td>Saturated and</td>
<td>Vitamin A</td>
</tr>
<tr>
<td>trans fats</td>
<td>Calcium</td>
</tr>
<tr>
<td>Sodium</td>
<td>Iron</td>
</tr>
</tbody>
</table>

Here is an example of how to choose:

You are at the grocery store looking at yogurt. The small container (175 g) of yogurt you pick has a **little** fat (4% DV) and a **lot** of calcium (20% DV) – this is a better choice if you are trying to eat less fat and more calcium as part of a healthy lifestyle!
How to COMPARE

Use the amount of food and the % Daily Value (% DV) to compare and choose healthier food products.

Follow these three steps:

1. LOOK at the amounts of food

Compare the amounts of food in the Nutrition Facts tables.

**Cracker A** has 9 crackers and weighs 23 grams. **Cracker B** has 4 crackers and weighs 20 grams.

Because the weights are similar, you can compare these Nutrition Facts tables.

2. READ the % DVs

Since you are comparing crackers, you may want to look at the % DVs for saturated and trans fats, sodium and fibre.

**Cracker A** has 13% DV for saturated and trans fats, 12% DV for sodium and 4% DV for fibre.

**Cracker B** has 2% DV for saturated and trans fats, 4% DV for sodium and 12% DV for fibre.

**Remember:** 5% DV or less is a little and 15% DV or more is a lot. This applies to all nutrients.

3. CHOOSE

In this case, **Cracker B** would be a better choice if you are trying to eat less saturated and trans fats, less sodium and more fibre as part of a healthy lifestyle.

Use the Nutrition Facts table and *Eating Well with Canada’s Food Guide* to make healthier food choices.

Did you know?

You may be able to compare products that don’t have similar amounts of food.

For example, you could compare the % DVs of a bagel (60 g) to the % DVs of 2 slices of bread (70 g) because you would most likely eat either amount of food at one meal.

---

**Daily Value** [healthcanada.gc.ca/dailyvalue](http://healthcanada.gc.ca/dailyvalue)
Applying Alberta Guidelines

Alberta’s nutrition guidelines and Food Rating System build upon Canada’s Food Guide principles. It helps Albertans go one step further by providing criteria to select a variety of foods from within the four food groups for regular meals and snacks.

Let’s look at a food label from a deli meat made from chicken breast and see how it ranks using Canadian Nutrition Guidelines and the Food Rating System.

Build upon the information that you just learned about in Canada’s Food Guide and Using the Nutrition Facts Table: %DV and add the criteria from Alberta’s Food Rating System (see pages 1-21 to 1-22) to assess if this food product will be something a consumer should:

- **Choose Most Often**
- **Choose Sometimes**
- **Choose Least Often**

Start by following the 3 steps you just reviewed in Using the Nutrition Facts Table: %DV

1. **LOOK at the amount of food**

One serving equals 64 g or 4 slices. One serving from Canada’s Food Guide is 75 g, so the deli meat is relatively similar in serving size.

2. **READ the %DV**

Does the serving size of the food product have a LITTLE or a LOT of a nutrient? A consumer may note that this product is low in overall fat but is high in sodium.

3. **CHOOSE**

 Consumers may decide to choose the food product if they are looking for a deli meat that is low in overall fat.

Chicken breast deli meat

<table>
<thead>
<tr>
<th>Nutrition Facts</th>
<th>Per 4 slices (64 g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount</td>
<td>% Daily Value</td>
</tr>
<tr>
<td>Calories</td>
<td>70</td>
</tr>
<tr>
<td>Fat</td>
<td>1 g</td>
</tr>
<tr>
<td>Saturated Fat</td>
<td>0.2 g</td>
</tr>
<tr>
<td>+ Trans Fat</td>
<td>0 g</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>25 mg</td>
</tr>
<tr>
<td>Sodium</td>
<td>570 mg</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td>0 g</td>
</tr>
<tr>
<td>Fibre</td>
<td>0 g</td>
</tr>
<tr>
<td>Sugars</td>
<td>0 g</td>
</tr>
<tr>
<td>Protein</td>
<td>15 g</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>0 %</td>
</tr>
<tr>
<td>Vitamin C</td>
<td>2 %</td>
</tr>
<tr>
<td>Calcium</td>
<td>0 %</td>
</tr>
<tr>
<td>Iron</td>
<td>2 %</td>
</tr>
</tbody>
</table>

For more information on sodium recommendations, see Health Canada’s website: www.hc-sc.gc.ca and search for “sodium recommendations.”
What Does the Food Rating System Recommend?

Look up “Meats and Alternatives” in Alberta’s Food Rating System (Appendix 1.2, page 1-21), and review what is recommended for “Deli/Luncheon Meats”. For this food product to be a **Choose Most Often**, one serving (75g) should have:

- No more than 5 g of fat
- No more than 3 g of saturated fat
- No more than 0.5 g of trans fat
- No more than 350 mg of sodium
- More than 10 g of protein

This deli meat is a healthy choice for fat and protein, but because the sodium content is more than 500 mg per serving, it now becomes a **Choose Least Often** food for consumers.

As a food processor, you may want to consider lowering the sodium content to make this more appealing to consumers.

Formulation Changes

Check with a food scientist before making formulation changes, as this may have an impact on food safety, packaging or storage. See the Resource Section for more information.
The Olsen family farm has been in operation since 1901. The family’s beliefs and values have been passed down for more than a century and the goal has always been to provide food products that taste great and are healthy for the consumer. They produce crops that include wheat, flax and oats. They now have a processing facility on the farm where they will produce and package food products from the crops they grow. The first product that they plan to package and sell is oats which will be primarily positioned as a hot cereal.

A nutrient analysis has been done so that the oats are labelled according to Canadian labelling laws. The back of the product label reads as follows:

**Product:** Large Flake Oats  
**Ingredients:** Rolled oats  
**Cooking instructions:** Stir oats into boiling water. Reduce heat and simmer. Cook uncovered and stir occasionally until liquid is absorbed, or let stand until desired consistency is reached.  
**Yield:** Makes 1 serving.

First, let’s follow the 3 steps used in the previous label reading exercises to see how a consumer would read the label and choose a food product.

1. **LOOK at the amount of food**

   One serving equals 30 g or 1/3 cup. *Canada’s Food Guide* lists hot cereal as an option under the “Grains” food group; one serving is equal to 175 mL or ¾ cup, cooked. Also the *Food Guide* recommends choosing more whole grains.
   - Consumers get confused about how this product fits into the *Canada’s Food Guide* if the prepared amount is not listed.
   - Consumers may not know if rolled oats is considered a whole grain.

2. **READ the %DV**

   Does the serving size of the food product have a LITTLE or a LOT of a nutrient that may be of interest to the consumer?
   - Some key nutrients that the processor may want to highlight are that the food product is low in fat and sodium and high in fibre (note that these are subject to the regulations for claims for food products discussed in Module 2).

3. **CHOOSE:**

   A consumer would decide if the product is a good choice by looking to see if the product has:
   - Less of: fat, saturated and trans fats, and sodium
   - More of: fibre, vitamin A, calcium and iron
Applying Alberta Guidelines:

What does the Food Rating System recommend for Grain Products (see Appendix 1.2, page 1-23)?

The food should be 100% whole grain, of which oats fits, and one serving should have:

- No more than 3 g of fat
- No more than 1 g of saturated fat
- Zero trans fat
- No more than 140 mg of sodium
- 2 g or more of fibre
- No more than 8 g of sugars.

This food is recommended as a **Choose Most Often** choice.

- Consumers can download an online or smartphone version of the Healthy U Food Checker to quickly check how the food product ranks.

Label Makeover

To highlight certain ingredients or nutrients and make the product easy for consumers to use or prepare, the food processor could include the following on the food label:

- Rolled oats, or Olsen Oats, is considered a whole grain, or has “100% rolled oats” on the ingredient list
- A mixing instruction table with specific Imperial and metric measurements for how to make multiple servings, as well as microwave instructions and cooking times.
- What the prepared product will yield. This will help the consumer assess how the food product fits into a Canada’s Food Guide serving or a special diet.

Reference Amounts

Health Canada has specific regulated reference amounts that can be listed and generally represent a quantity of a type of food usually eaten by an individual at one sitting (details and exceptions are found in Chapter 6, Canadian Food Inspection Agency: The Elements Within the Nutrition Facts table: [www.inspection.gc.ca](http://www.inspection.gc.ca)). Reference amounts also serve as the basis of compositional criteria for nutrient content claims and health claims (discussed in Module 2).
Sometimes you can increase the nutrients consumers want or decrease less desirable things such as fat, sugar and sodium.

For Your Product

Where Does Your Product Fit?

Go through the following exercises to determine where your product fits in terms of key nutrients and Canada’s Food Guide.

1. Review the core nutrients on your Nutrition Facts table and the ingredient list.
   Which of the core nutrients do consumers want more of (fibre, Vitamin A, Vitamin C, calcium, iron)? ________________________________
   Which of the nutrients do consumers want less of (fat, cholesterol, saturated fat, trans fat, sodium)? ________________________________

2. Review Canada’s Food Guide and its healthy eating messages.
   What food group does your food product fall under? ________________
   What serving of your food product is equivalent to one serving from that food group? ________________________________
   What key healthy eating messages does Canada’s Food Guide promote with this food group? (Refer to pages 1-3 to 1-5). ________________________________

For more information on health claims and food labelling, see the Resource Section.
Conclusion

This module has introduced you to *Canada’s Food Guide* (and *Alberta’s Food Rating System*), *Alberta Nutrition Guidelines for Children and Youth* and *Alberta Nutrition Guidelines for Adults*. You have examined how to read a label to identify key ingredients in a food or beverage. You should now be able to connect your product to these guidelines and start to think about how you might better align your product with these guides to gain market advantage.

In Module 2, you look at different food product claims and start to develop a General Health Claim for your product.
Appendix 1.1 – Alberta Nutrition Guidelines for Children and Youth

Alberta Nutrition Guidelines for Children and Youth – An Overview

The Alberta Nutrition Guidelines for Children and Youth are designed to help assist Albertans to create an environment which provides healthy food choices and promotes healthy eating habits. These guidelines can be used wherever food is offered to children and youth in childcare facilities, schools and recreation/community centres.

The Food Rating System

The food rating system is a simple way to separate healthy foods from less healthy foods. This rating system puts all foods into three categories, based on specific nutrition criteria. The three categories are: Choose Most Often, Choose Sometimes and Choose Least Often.

Choose Most Often
High nutrient foods

These foods should be consumed daily, in appropriate amounts and portion sizes, based on age category. These foods are all recommended as healthy choices in Eating Well with Canada’s Food Guide.

Choose Sometimes
Moderate nutrient foods

No more than three servings from the Choose Sometimes category are recommended for consumption per week. While these foods may still provide beneficial nutrients, they tend to be higher in added sugar, unhealthy fat and sodium (salt).

Choose Least Often
Low nutrient foods

Eating these foods is not recommended. One serving could be eaten once a week. Foods from this category are very low in nutrients and higher in calories, fat, sugar and salt.

Using the Food Rating System

The food nutrient criteria are based on one Canada’s Food Guide serving. Be sure to read the Nutrition Facts Label on prepackaged foods and note the serving size, as it may be different than the serving size in the Food Guide.

A food must meet all criteria to fit into a specific category. For example:

- Most plain yogurts meet all nutrient criteria per serving for total fat, saturated fat, sugar, protein, sodium (salt) and calcium. This is why it is classified as Choose Most Often.
- If additional ingredients are added, the fat and sugar content may be higher. This is why flavoured yogurt is usually classified as Choose Sometimes.

Tips for Implementing the Guidelines

- Children and youth, parents, and staff need to understand the food rating categories to be able to select healthy foods.
- For younger children, the rating categories can be simplified to familiar symbols such as “Go”, “Yield” and “Stop”.
- Adults are important role models for children and youth. Be consistent with the healthy eating messages in your facility and at home.
- Use only non-food items for rewarding children.
- Involve children and youth in taste testing and new food menu item selections.

The information and graphics in this handout are taken from the Alberta Nutrition Guidelines for Children and Youth (2010).

Developed by Registered Dietitians/Nutritionists
Nutrition Services
Facility Recommendations

Schools:
- Elementary Schools – 100% of the foods available for regular consumption should be from the Choose Most Often category.
- Junior High Schools – 100% of foods available for regular consumption should be from the Choose Most Often (60%) and Choose Sometimes (40%) categories.
- High Schools – 100% of foods available for regular consumption should be from the Choose Most Often (50%) and Choose Sometimes (50%) categories.
- Multi-Grade Schools should adhere to the most conservative recommendation.

Recreation/Community Centres:
The following foods should always be available:
- Vegetables and fruit (raw or prepared with little to no added fat, sugar or salt)
- Whole grain foods
- Water, milk and 100% vegetable or fruit juice
- Lean meat and poultry products

Childcare Facilities:
- 100% of foods available for regular consumption should be from the Choose Most Often category.
- Provide an appropriate time and space to eat.
- Individual portion sizes and the number of servings provided should be consistent with Canada’s Food Guide.

Beverage Recommendations
- Promote the consumption of water to quench thirst and provide adequate hydration. Provide water fountains that are clean, accessible and in good working condition.
- Provide access to refrigerated milk, fortified soy beverages and 100% vegetable and fruit juices.
- Avoid beverages such as pop, iced tea, sports drinks, diet beverages, fruit punches, fruit drinks and fruit ‘ades’ (such as lemonade).
- Avoid provision of caffeinated beverages (such as pop, coffee and tea) to children and youth.

Additional Resources that complement the Alberta Nutrition Guidelines for Children and Youth:

From Alberta Health and Wellness:
http://www.healthyalberta.ca/AboutHealthyU/280.htm
- Healthy Eating and Active Living For your 1 to 5 year old
- Healthy Eating and Active Living For your 6 to 12 year old
- Healthy Eating and Active Living For Ages 13 to 18 years
- Food Guide Serving Sizes for 1 to 5 years
- Food Guide Serving Sizes for 6 to 12 Years
- Food Guide Serving Sizes for 13 to 18 Years
- Portion Size Kit Lunch Bag

From Alberta Health Services:
http://www.albertahealthservices.ca
- Portion Size Activities for the Alberta Nutrition Guidelines for Children and Youth Portion Size Kit
- Single Serving Packaged Food List
- Steps to a Healthy School Environment: School Nutrition Handbook
- Snack Shack – A Guide to Implementing a Healthy Snack Canteen in Schools
Appendix 1.2 – Alberta’s Food Rating System

The following are some examples of the Food Rating System for use in the exercises.

(Reference for exercise on page 1-13 and 1-14)

The Food Rating System

Category #1 Choose Most Often

Meats and Alternatives

**Meat/Fish/Poultry**

- **Nutrition Facts**
  - Per cooked beef, pork, lamb, wild game, poultry (chicken or turkey) and fish, etc. = 2.5 oz/75 g cooked weight or 125 mL / 1/4 cup
ground cooked
  - **Amount** % Daily Value (DV)
  - Fat ≤ 10 g
  - Saturated ≤ 3 g
  - +Trans ≤ 0.5 g
  - Sodium ≤ 200 mg
  - Protein ≥ 14 g

**Examples:**
- All lean meats (beef, venison, bison, pork, lamb, etc.), poultry (chicken, turkey, duck, etc.), and fish — baked, broiled, boiled, poached, roasted, grilled or barbecued.

**Deli/Luncheon Meats**

- **Nutrition Facts**
  - Per cooked beef, pork, lamb, wild meat, and poultry (chicken or turkey) or fish, etc. = 75 g cooked weight or 125 mL
  - **Amount** % Daily Value (DV)
  - Fat ≤ 5 g
  - Saturated ≤ 3 g
  - +Trans ≤ 0.5 g
  - Sodium ≤ 350 mg
  - Protein ≥ 10 g

**Examples:**
- Sliced sandwich meat, sausage.

**Alternatives**

- **Nutrition Facts**
  - Per eggs = 2
    - Nuts and seeds, plain and unsalted — 60 mi or 20 almonds (86 g), 10 walnuts (25 g), or 10 pecans (20 g)
    - Peanuts = 60 mi or 46 peanuts (37 g)
    - Nut butters (peanut, cashew, almond, etc.) = 2 Tbsp / 30 mL
    - Legumes — beans (kidney, black, navy, soy, etc.) and lentils (chick peas, split peas, etc.) = 175 mL / 1/4 cup canned
    - Tofu = 175 mL / 1/4 cup or 150 g

- **Amount** % Daily Value (DV)
  - Fat ≤ 10 g (All naturally occurring fat in nuts, seeds, nut and seed butters is acceptable.)
  - Saturated ≤ 3 g
  - +Trans ≤ 0.5 g
  - Sodium ≤ 200 mg (No added salt on nuts and seeds, in nut and seed butters and eggs.)
  - Carbohydrate
    - Sugar naturally occurring
  - Protein ≥ 5 g
  - Calcium ≥ 25 % DV (tofu)
  - Iron ≥ 4 % DV (tofu)
  - ≥ 2% DV (nuts, nut butters and legumes)

**Examples:**
- All legumes (beans, lentils and peanuts)
- All nuts and seeds (walnuts, almonds, pecans, cashews, sesame seeds, flax seeds, etc.). Nut butters (peanut, etc.) with no hydrogenated oil.

---

Note: Wild meat must be prepared at a federally inspected plant.

Symbols: < less than  ≤ less than or equal to > greater than  ≥ greater than or equal to

CFGS: Canada Food Guide Serving
(Reference for exercise on page 1-13 and 1-14)

The Food Rating System

Category #2 Choose Sometimes

Meats and Alternatives

### Meat/Fish/Poultry

<table>
<thead>
<tr>
<th>Nutrition Facts</th>
<th>Per Cooked beef, pork, lamb etc., poultry (chicken or turkey) or fish</th>
<th>2.5 oz / 75 g cooked weight or 125 mL / ½ cup ground cooked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount</td>
<td></td>
<td>% Daily Value (DV)</td>
</tr>
<tr>
<td>Fat</td>
<td>10 g</td>
<td></td>
</tr>
<tr>
<td>Saturated</td>
<td>≥ 6 g</td>
<td></td>
</tr>
<tr>
<td>+Trans</td>
<td>≤ 0.5 g</td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>≤ 400 mg</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>≤ 7 g</td>
<td></td>
</tr>
</tbody>
</table>

### Deli/Luncheon Meats

<table>
<thead>
<tr>
<th>Nutrition Facts</th>
<th>Per Cooked beef, pork, lamb etc., poultry (chicken or turkey) or fish</th>
<th>75 g cooked weight or 125 mL.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amount</td>
<td></td>
<td>% Daily Value (DV)</td>
</tr>
<tr>
<td>Fat</td>
<td>10 g</td>
<td></td>
</tr>
<tr>
<td>Saturated</td>
<td>≥ 6 g</td>
<td></td>
</tr>
<tr>
<td>+Trans</td>
<td>≤ 0.5 g</td>
<td></td>
</tr>
<tr>
<td>Sodium</td>
<td>≤ 500 mg</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>≤ 7 g</td>
<td></td>
</tr>
</tbody>
</table>

### Alternatives

<table>
<thead>
<tr>
<th>Nutrition Facts</th>
<th>Per Eggs = 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nuts and seeds, plain and unsalted = 60 ml or 20 almonds (36 g), 10 walnuts (25 g), or 10 pecans (25 g)</td>
</tr>
<tr>
<td></td>
<td>Peanuts = 60 ml or 40 peanuts (37 g)</td>
</tr>
<tr>
<td></td>
<td>Nut butters (peanut, cashew, almond, etc.) = 2 Tbsp / 30 mL</td>
</tr>
<tr>
<td></td>
<td>Legumes — beans (kidney, black, navy, soy, etc.) and lentils (chick peas, split peas, etc.) = 175 mL / 150 g</td>
</tr>
<tr>
<td>Amount</td>
<td></td>
</tr>
<tr>
<td>Fat</td>
<td>10 g*</td>
</tr>
<tr>
<td>Saturated</td>
<td>≤ 6 g</td>
</tr>
<tr>
<td>+Trans</td>
<td>≤ 0.5 g</td>
</tr>
<tr>
<td>Sodium</td>
<td>≤ 400 mg</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td></td>
</tr>
<tr>
<td>Sugars</td>
<td>≤ 3 g</td>
</tr>
<tr>
<td>Protein</td>
<td>≤ 3 g</td>
</tr>
</tbody>
</table>

Examples:

- All meats (beef, venison, bison, pork, lamb, etc.), poultry (chicken, turkey, duck, etc) and fish.
- Sandwich meats, sausages and dried meat.

Examples:

- All legumes (beans, lentils and peanuts, etc.) that may or may not have sodium (salt) added.
- All nuts and seeds (walnuts, almonds, pecans, cashews, sesame seeds, flax seeds, etc.) that may or may not have sodium (salt) added.

*All naturally occurring fat in nuts, seeds, nut and seed butters is acceptable.

Symbols:  
- < less than  
- ≤ less than or equal to  
- > greater than  
- ≥ greater than or equal to

CFGS:  
- Canada Food Guide Serving

Module 1 - 22
The Food Rating System

Category #1 Choose Most Often

Grain Products

Whole Grain Cereal, Breads and Pasta

Nutrition Facts
Per Bun or Bread = 1 slice or 35 g/slice
- Pizza crust = 35 g
- Naan, roti, pita or wrap = 1/6 of a 17 cm diameter piece or 35 g
- Bagel = 1/6 or 45 g
- Crackers = 25 g to 35 g
- Prepared grains and pasta = 125 mL cooked or 45 g uncooked
- Hot cereal = 175 mL / 1/4 cup
- Cereal = 250 mL or 30 g / 1 cup
- Rye cakes = 2 medium
- Polenta = 125 mL / 1/4 cup
- Congee = 125 mL / 1/4 cup
- Porridge, brown or wild rice = 125 mL / 1/4 cup cooked or 25 g uncooked
- Popcorn = 500 mL / 2 cups cooked

Amount % Daily Value (DV)
- Fat ≤ 3 g
- Saturated ≤ 1 g
- Trans ≤ 0 g
- Sodium ≤ 40 mg
- Carbohydrate
- Fibre ≤ 2 g
- Sugars ≤ 8 g

Examples:
Whole grain cereals such as whole wheat berries, cracked wheat or rye, kamut, amaranth, job’s tears, teff, millet, salba, quinoa, sorghum, hominy, wild, brown or converted brown (parboiled) rice, bulgur, barley, oats and cornmeal or products made from these whole grains. Whole grains should be listed first on the ingredients list.

Whole Grain Baked Products

Nutrition Facts
Per Muffin (1/5) or quickbread = 35 g
- Granola bar or cookie(s) = 30 g to 34 g
- Pancake or waffle = 35 g

Amount % Daily Value (DV)
- Fat ≤ 5 g
- Saturated ≤ 2 g
- Trans ≤ 0 g
- Sodium ≤ 200 mg
- Carbohydrate
- Fibre ≤ 2 g
- Sugars ≤ 10 g

Examples:
Baked products made from whole grains such as whole wheat berries, cracked wheat or rye, kamut, amaranth, job’s tears, teff, millet, salba, quinoa, sorghum, hominy, wild, brown or converted brown (parboiled) rice, bulgur, barley, oats and cornmeal. Whole grains should be listed first on the ingredients list.

Baked Whole Grain Products with Fruit and/or Vegetables

Nutrition Facts
Per 1/5 muffin or quick bread = 35 g
- Granola bar or cookie(s) = 30 g to 34 g
- Granola type cereal = 80 mL / 1/5 cup
- Bagel = 1/5 or 45 g
- Pancake or waffle = 35 g

Amount % Daily Value (DV)
- Fat ≤ 5 g
- Saturated ≤ 2 g
- Trans ≤ 0 g
- Sodium ≤ 200 mg
- Carbohydrate
- Fibre ≤ 2 g
- Sugars ≤ 12 g

Examples:
Whole grain baked products with added fruits (berries, rhubarb, pineapple, dried fruit) and/or vegetables (carrots, pumpkin, zucchini etc.).

Note: Products within the Choose Most Often category must be made with whole grains.

Symbols:
- < less than
- ≥ greater than or equal to

CFSG: Canada Food Guide Serving
The Food Rating System

**Category #2 Choose Sometimes**

Foods and beverages in the Choose Sometimes category may provide beneficial nutrients however they tend to be higher in added sodium, sugar and unhealthy fat. Foods and beverages in this category can be a part of your diet but you need to choose them only sometimes, for example 3 or 4 selections combined from all four food groups, not 3 or 4 selections from each of the four food groups, each week.

**Vegetables and Fruit**

**Processed Vegetables/Fruit Nutrition Facts**

<table>
<thead>
<tr>
<th>Amount</th>
<th>% Daily Value (DV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat</td>
<td>10 g</td>
</tr>
<tr>
<td>Saturated</td>
<td>4 g</td>
</tr>
<tr>
<td>+Trans</td>
<td>0 g</td>
</tr>
<tr>
<td>Sodium</td>
<td>300 mg</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td>16 g; * = 36 g; fruit/vegetable bar/fruit/vegetable snack and dried fruit</td>
</tr>
</tbody>
</table>

**Cereals and Grain Products/Baked Goods Nutrition Facts**

<table>
<thead>
<tr>
<th>Amount</th>
<th>% Daily Value (DV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat</td>
<td>10 g</td>
</tr>
<tr>
<td>Saturated</td>
<td>4 g</td>
</tr>
<tr>
<td>+Trans</td>
<td>0 g</td>
</tr>
<tr>
<td>Sodium</td>
<td>300 mg</td>
</tr>
<tr>
<td>Carbohydrate</td>
<td>16 g</td>
</tr>
</tbody>
</table>

Symbols:  
< less than  
= less than or equal to  
> greater than  
≥ greater than or equal to  

CFG: Canada Food Guide Serving
The Food Rating System

Category #3 Choose Least Often

Only small portions of nutrient poor food and beverages should be consumed.

Avoid large portion sizes of nutrient poor foods.

When choosing to eat foods and beverages high in calories from sugar and unhealthy fat, and high in sodium, select a small portion size as calories from these foods and beverages can be as much as 1/3 of your daily caloric needs and/or the sodium may exceed your total daily requirement.

<table>
<thead>
<tr>
<th>Serving Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nutrition Facts</td>
</tr>
<tr>
<td>Serving sizes for foods that are high in unhealthy fat, sugar and salt are based on approximately 100 kcal per serving.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Example</th>
<th>Serving Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>French fries</td>
<td>≥ 50 grams (g), or 10 strips</td>
</tr>
<tr>
<td>Chips and crackers</td>
<td>≥ 30 grams (g), 250 mL / 1 cup</td>
</tr>
<tr>
<td>Sugary cereal, ≥ 16 grams (g)</td>
<td>≥ 30 grams (g), 250 mL / 1 cup</td>
</tr>
<tr>
<td>Cookies and granola bars, ≥ 16 grams (g) sugar, ≥ 10 grams (g) fat</td>
<td>30 grams (g) or greater, Cookies (2), Granola bar (1)</td>
</tr>
<tr>
<td>Chocolate bars and candy</td>
<td>20 grams (g) (1 mini)</td>
</tr>
<tr>
<td>Bakery items including, but not limited to pastries, muffins and doughnuts</td>
<td>≤ 55+ grams (g) total weight, ≤ 10 grams (g) fat</td>
</tr>
<tr>
<td>Frozen desserts, including, but not limited to ice cream, in a dish or frozen on a stick</td>
<td>85 grams (g) or 1/2 cup serving</td>
</tr>
<tr>
<td>Fruit flavoured drinks</td>
<td>237 mL / 8 oz</td>
</tr>
</tbody>
</table>

Eating Well with Canada’s Food Guide recommends limiting foods and beverages high in calories, fat, sugar or sodium (salt) such as:

- cakes and pastries, chocolate and candies, cookies and granola bars, doughnuts and muffins, ice cream and frozen desserts, deep fried french fries, potato chips, nachos and other salty snacks, fruit-flavoured drinks, soft drinks, sports and energy drinks, and sweetened hot or cold drinks.

Just because a food item has been fortified with vitamins or minerals or antioxidants or fibre, it is still considered an unhealthy food if it is high in calories from sugar and unhealthy fat, and high in sodium.
Claims for Food Products

“Consumers are taking a more proactive role in their personal health and well-being.”

Datamonitor 2008, Agriculture and Agri-Food Canada

Learning Objectives

After completing this module, you will be able to:

• Describe key differences between some optional claims for food products

• Learn about resources that can help you determine appropriate claims for your products

• Develop a General Health Claim that is meaningful to the consumer and will highlight your food product.
In Module 1, you learned about nutrition guidelines that play a role in the healthy eating messages that the consumer receives, as well as where they look for health information on a food label. As a food processor, it is beneficial to have an understanding of how you can align a healthy eating message with a claim for food products. In this module, you focus on the various claims for food products and what is permitted within Canadian regulations.

With rising rates of obesity, various diseases and an aging population, consumers are seeking foods with health benefits; however, a recent Nielsen Global Survey of Food Labeling Trends showed that 59 percent of consumers around the world have difficulty understanding nutritional labels, despite looking to eat more healthfully. This is an opportunity for food processors to help consumers, especially since consumer-friendly nutritional labelling, combined with credible messages, can also be a powerful marketing tool.

**Top Label Claims for Beverages and Foods**

<table>
<thead>
<tr>
<th>Label Claims</th>
<th>Food</th>
<th>Point Diff 09 vs. 07</th>
<th>Beverages</th>
<th>Point Diff 09 vs. 07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whole Grain</td>
<td>34</td>
<td>+16.9</td>
<td>Light/Lite/Diet</td>
<td>31</td>
</tr>
<tr>
<td>Low Fat</td>
<td>34</td>
<td>+11.7</td>
<td>Low Fat</td>
<td>25</td>
</tr>
<tr>
<td>Trans Fat Free</td>
<td>31</td>
<td></td>
<td>Vitaminos Added</td>
<td>12</td>
</tr>
<tr>
<td>Fat Free/Non Fat</td>
<td>20</td>
<td></td>
<td>Caffeine Free/Decaffinened</td>
<td>11</td>
</tr>
<tr>
<td>Omega 3</td>
<td>12</td>
<td></td>
<td>Low Sugar/Sugar Free</td>
<td>10</td>
</tr>
<tr>
<td>Cholesterol Free</td>
<td>11</td>
<td></td>
<td>All Natural</td>
<td>7</td>
</tr>
<tr>
<td>Low Salt/Low Sodium</td>
<td>11</td>
<td></td>
<td>Fat Free/Non Fat</td>
<td>7</td>
</tr>
<tr>
<td>Low Sugar/Sugar Free</td>
<td>9</td>
<td></td>
<td>Calcium Enriched</td>
<td>6</td>
</tr>
<tr>
<td>Vitamins Added</td>
<td>9</td>
<td></td>
<td>Splenda/Nutra-Sweet/Aspartame</td>
<td>4</td>
</tr>
<tr>
<td>Light/Lite/Diet</td>
<td>9</td>
<td></td>
<td>Organic Free Range</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: NET - 12 Months ending March 2009

**Nutrition Labelling**

As you learned in Module 1, when reading food labels, consumers will get information from three places:

- The ingredient list
- The Nutrition Facts table
- Optional claims for food products.
Key Points on Nutrition Labelling

- Most pre-packaged foods require a Nutrition Facts table if making a claim or declaration (unless exempted as per Chapter 5, Section 3.1 of the CFIA Guide).
- Any claims made about a nutrient must have that nutrient identified on the Nutrition Facts panel.
- There are new regulations regarding food allergens in the ingredient list.

As a food processor, are you aware of the various claims for food products that you can consider for your product’s nutrition label? The goal of nutrition labelling is to help consumers make informed food choices and enable them to compare products more easily. For food processors, this can also be a method to highlight or differentiate their products from others. It is important to know which claims for food products are meaningful to the consumer and that all of these claims meet federal regulations.

The next part of this module helps you gain an understanding of the various types of claims that can be made for a food product, as well as resources to help you make decisions.

Claims for Food Products

In Canada, food products can have one or more of the following claims:
- Food Claims
- Nutrition (Nutrient Content) Claims
- Health Claims.

A summary and some examples of these claims are found in Table 1 Claims for Food Products (page 2-7).

Food Claims

Food processors can use Food Claims to highlight the composition, quality, quantity or origin of their food product.

Example: Food Claim

Terms such as “whole grain” or “natural” can only be used as long as they are truthful, not misleading and in compliance with other regulatory requirements. Chapter 4 of the CFIA Guide provides guidance on their use.

To find out more about allergen labelling and new regulations, go to the Health Canada website: www.hc-sc.gc.ca/fn-an/label-etiquet/allergen/index-eng.php
Use Nutrition Claims to highlight to the consumer if your product has more of certain nutrients or less of certain nutrients.

Nutrition Claims

Nutrition (Nutrient Content) Claims can highlight to the consumer if a product has more or less of nutrients listed on the Nutrition Facts table. These claims have regulations regarding specific levels per serving of the nutrient being promoted.

**Example: Nutrition (Nutrient Content) Claims**

When consumers want to *decrease* the amount of certain nutrients, they look for labels that include the following key words:

<table>
<thead>
<tr>
<th>Key Words on Label</th>
<th>General Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Free</td>
<td>None or hardly any of this nutrient in the food</td>
</tr>
<tr>
<td>Low</td>
<td>A small amount</td>
</tr>
<tr>
<td>Reduced</td>
<td>At least 25% less of the nutrient compared with a similar product</td>
</tr>
<tr>
<td>Light</td>
<td>Can be used on foods that are reduced in fat or calories. “Lightly salted” is also permitted.</td>
</tr>
</tbody>
</table>

When consumers want to *increase* the amount of certain nutrients, they look for labels that include the following key words:

<table>
<thead>
<tr>
<th>Key Words on Label</th>
<th>General Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Contains a significant amount of the nutrient</td>
</tr>
<tr>
<td>High or Good Source</td>
<td>Contains a high amount of the nutrient</td>
</tr>
<tr>
<td>Very High or Excellent</td>
<td>Contains a very high amount of the nutrient</td>
</tr>
</tbody>
</table>

Health Claims

Health Claims consist of three types of claims that can be made for a food product.

- General Health Claims
- Function Claims (including Nutrient Function Claims)
- Disease Risk Reduction and Therapeutic Claims.

All Health Claims must be truthful and supported by science before they appear on the product label or in advertising, and some require pre-market approval (see Table 1 Claims for Food Products).

**General Health Claims** are the broadest in nature of Health Claims and do not normally require pre-market approval. These claims promote health through healthy eating or provide dietary guidance and do not refer to a specific or general health effect, disease or health condition. There are regulations on specific aspects of General Health Claims as they 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.

**Example: General Health Claim**

“Include this low-fat product as part of healthy eating.”

Healthy eating messages from *Canada’s Food Guide* are often used in General Health Claims because *Canada’s Food Guide* is recognized by Health Canada and provides clear and consistent information to the consumer. Symbols and logos may vary from product to product and thus may be confusing for the consumer unless the consumer is familiar with that particular program.

To maintain consumer confidence in foods with value-added benefits, health claims need to have the support of solid scientific research. Datamonitor 2008, Agriculture and Agri-Food Canada

Refer to Chapter 8 of CFIA Guide to Food Labeling and Advertising for regulations when making Health Claims:
Regulation of Claims for Food Products

Claims for food products that appear on packaging or in advertisements for foods sold in Canada are regulated under the Food and Drugs Act (FDA) and Food and Drug Regulations. This primary piece of legislation governing the safety and quality of food sold in Canada. Its purpose is to protect the public against health hazards and to allow the consumer to make informed food choices based on information that is truthful and not misleading.

As a food processor, you are responsible for the accuracy of all information on the labels and advertisements for your food and for compliance with all relevant food legislation and policies. You may require permission before you use a claim for your product (See Table 1 Claims for Food Products).

Welcome to the Canadian Food Inspection Agency
Dedicated to safeguarding food, animals and plants, which enhances the health and well-being of Canada’s people, environment and economy.

What’s New
- Update - Enforcement and Compliance Activities
- North Kee Trading Fined for Contravening the Meat Inspection Act
- Strengthening Food Safety in Canada

Additional "What’s New" Items

Latest Recalls
- HEALTH HAZARD ALERT - Certain Fresh Jalapeno Peppers May Contain Salmonella Bacteria
- EXPANDED HEALTH HAZARD ALERT - Certain CHEESE AND DAIRY PRODUCTS produced by EST. 1874 may contain Listeria monocytogenes
- HEALTH HAZARD ALERT - Certain EUROMAX FOODS Brand Vacuum Packaged Smoked Fish Products May Contain Dangerous Bacteria

Additional Recalls

Frequently Requested
- Date Labelling on Pre-packaged Foods
- Pet Imports
- Number of Inspectors
- Restaurant Complaints
- Travellers: What Can I Bring Into Canada?

“I am a health conscious senior who also has diabetes. I read food product labels to select foods that contain healthy ingredients, so it is important that the information is clear and in line with my diabetes education.” Joyce Kuzyk, consumer
Table 1  Claims for Food Products

<table>
<thead>
<tr>
<th>Claim</th>
<th>What does it mean?</th>
<th>Examples (Statements limited to that specified in FDA)</th>
<th>Pre-market approval needed?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Food Claims</strong></td>
<td>Expresses the composition, quality, quantity or origin of a food product (see Ch.4 of the CFIA Guide to Food Labelling &amp; Advertising for regulations).</td>
<td>“Made from fresh tomatoes”&lt;br&gt;“No added preservatives”</td>
<td>No</td>
</tr>
<tr>
<td><strong>Nutrition Claims</strong>&lt;br&gt;(nutrient content)</td>
<td>Simple statements that describe the amount of a nutrient in a food product. Not linked to any benefit.&lt;br&gt;Quick and easy way to identify specific nutritional features.&lt;br&gt;Regulations and guidelines specify the criteria a food must meet before a claim can be made which is based upon serving size and reference amount (see Ch.7 CFIA Guide to Food Labelling &amp; Advertising for regulations).</td>
<td>“Low in sodium”&lt;br&gt;“Sodium-free”&lt;br&gt;“Trans fat free”&lt;br&gt;“Very high in fibre – 8 g per serving”&lt;br&gt;“Good source of vitamin C”</td>
<td>No</td>
</tr>
<tr>
<td><strong>Health Claims</strong></td>
<td>Promote healthy eating and refer to dietary guidance. Do not refer to a specific health effect, disease or health condition (see Ch.8 CFIA Guide to Food Labelling &amp; Advertising for regulations).</td>
<td>“Include this low-fat product as part of healthy eating”&lt;br&gt;“Canada’s Food Guide recommends eating at least one dark green and one orange vegetable each day”</td>
<td>No</td>
</tr>
<tr>
<td>• <strong>General Health Claims</strong></td>
<td>Claims about healthy eating or dietary guidance.&lt;br&gt;Do not refer to a health effect.&lt;br&gt;Can include front of package logos and symbols.</td>
<td>“Calcium aids in the formation and maintenance of bones and teeth”&lt;br&gt;“Fibre promotes regularity”</td>
<td></td>
</tr>
<tr>
<td>• <strong>Nutrient Function Claims</strong></td>
<td>Function associated with health or performance when consumed as part of normal dietary patterns.</td>
<td>“A healthy diet low in saturated and trans fat reduces risk of heart disease”&lt;br&gt;“Oat fibre helps lower serum cholesterol”</td>
<td>Only if new claim being made or therapeutic in nature (see list of permitted claims and their use in Ch.8 CFIA Guide to Food Labelling &amp; Advertising)</td>
</tr>
<tr>
<td>• <strong>Disease Risk Reduction &amp; Therapeutic Claims</strong></td>
<td>Helps reduce the risk of a disease in context of a total diet.&lt;br&gt;Drug-like claims</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The Canadian Food Health Claim Roadmap

The Canadian Food Health Claim Roadmap is published by Agriculture and Agri-food Canada (AAFC). It is a business management tool that helps identify the knowledge required to function in Canada’s regulatory environment and to take advantage of market opportunities. It is designed for processors who:

- Already have a product in the market (with business and marketing plans)
- Are considering a Nutrient and/or Health Claim for an existing or new product.

One part of the tool helps processors navigate through a flow chart and determine the potential for Food and Health Claims for food ingredients and foods.

Within the Roadmap is the Nutrient Claim/Health Claim Flow Chart. It includes the options and decisions that most processors need to follow when assessing if a claim is appropriate. The decision path focuses first on nutrient statements that are easier to use and moves on to more complex nutrient or health claims.

There are four steps in the Flow Chart:

**Step 1:** Nutrient/Health Claim Potential – Preliminary Review

**Step 2:** Food or Natural Health Product Regulatory Stream Assessment

**Step 3:** Novel Food, Food Additive or Food with Added Vitamins and Minerals Assessment

**Step 4:** Nutrient/Health Claim Assessment

Before you make any claims for your packaging, label or promotional material, meet with an Alberta Agriculture Industry Development Officer, or the Food Regulatory Issues Division of AAFC. A representative will introduce the Roadmap and provide assistance to ensure that the appropriate regulatory requirements are considered for the intended claims.
In Module 1, you were introduced to the Olsen’s oat product. This scenario continues below.

## Putting It Into Practice

The Olsens now want to develop a claim for a food product that they can put on their food label. They did some research and found out that Canada’s agri-food sector is interested in promoting the nutritional and health benefits of food products through the use of such claims. They also learned that:

- The marketplace trend for whole grains shows that consumer demand for whole grains is growing in Canada and globally.
- Consumers are aware of dietary recommendations for whole grains and are consuming whole grains for health.
- “Whole grain” was the most sought after claim on food labels in 2010 in the U.S., followed by “high fibre” and “low sodium”.

Since their oats are minimally processed and an intact grain, they are considered to be a whole grain. Eating more whole grains is a message included in *Canada’s Food Guide*.

General Health Claims promote health through healthy eating or provide dietary guidance, but they do not refer to a health condition or disease. The Olsens could consider using a General Health Claim, such as:

“Canada’s Food Guide recommends making at least half of your grain products whole grain”

The Olsens want to clearly highlight that their oats are made from whole grains, so that the consumer can easily recognize this fact and also link it to healthy eating. According to the *CFIA Guide to Food Labelling and Advertising* (section 4.2.3), it is recommended that when the presence of an ingredient is emphasized, the label should include a statement regarding the amount present in the food, and that when claims are made about whole grains, they should not be misleading, especially when the whole grain is not intact.

To accomplish this, the Olsens investigate becoming a paid member of the Whole Grains Council so that they would be able to use an easily identifiable and globally recognized logo on their food product. In Canada, the 100% Whole Grain Stamp is only used on products that are made entirely with whole grains and that contain a minimum of 16 g of whole grains per serving.

The Olsens could also consider highlighting key nutrients, such as sodium, fibre or sugar, for example. This would be considered a Nutrient Content Claim and permitted statements are as per regulations in the *CFIA Guide to Food Labelling and Advertising* (Chapter 7). Such claims could include:

“No sodium”

“No sugar added”

“A source of fibre”
Select a Healthy Eating Message

General Health Claims often contain healthy eating messages from Canada’s Food Guide. Review your answers from Module 1 exercise (page 1-17). Select a healthy eating message that best responds to the interests of your target consumer. See the healthy eating messages on pages 1-3 to 1-5.

Conclusion

This module has provided you an overview of some of the rules and regulations regarding claims for food products in Canada. You have also gained an understanding of healthy eating messages that can be used for a General Health Claim.

In Module 3, you learn more about communicating and tailoring your messages to those who will most likely purchase, or influence the purchase of, your food product.
Appendix 2.1 – Administration of Acts and Regulations

Alberta Health Services Programs & Services

Public health inspectors advise, inspect and educate operators of public places like restaurants, day cares, swimming pools, rental properties and tattoo studios about safe practices that protect the public.

Public health inspectors make Albertans aware of health risks linked to unsafe drinking water, unsafe housing and other unsafe conditions in the environment and make sure the Public Health Act is being followed.

Health Canada

Health Canada is responsible for the administration of health and safety standards and the development of food labelling policies related to health and nutrition under the Food and Drugs Act.

The Canadian Food Inspection Agency

The Canadian Food Inspection Agency (CFIA) is responsible for the administration of food labelling policies related to misrepresentation and fraud in respect to food labelling, packaging and advertising (Food and Drugs Act), and the general agri-food and fish labelling provisions respecting grade, quality and composition (Canada Agricultural Products Act, Meat Inspection Act and Fish Inspection Act). In addition, responsibility for the administration of the food related provisions of the Consumer Packaging and Labelling Act, including basic food label information, net quantity, metrication and bilingual labelling was transferred to the CFIA from Industry Canada in 1999.

The Canadian Food Inspection Agency is also responsible for the enforcement of all of the above requirements at all trade levels.

CFIA delivers 14 inspection programs related to foods, plants and animals across Canada. Their role is to enforce the food safety and nutritional quality standards established by Health Canada and, for animal health and plant protection, to set standards and carry out enforcement and inspection.

The scope of their mandate is vast and complex. Activities range from the inspection of federally-registered meat processing facilities to border inspections for foreign pests and diseases, to the enforcement of practices related to fraudulent labelling. They also verify the humane transport of animals, conduct food investigations and recall, perform laboratory testing and environmental assessments of seeds, plants, feeds and fertilizers. They regulate the import, export and domestic movement of horticulture, forestry and plant products where they are regulated. They also work with exotic pest introductions and the control or eradication of quarantine pests. In a nutshell, they are Canada’s federal food safety, animal health and plant protection enforcement agency.
Learning Objectives

After completing this module, you will be able to:

• Describe the factors that influence consumer purchasing decisions
• Understand the target market for your food product.

“It’s easier to hit your target when you know where it is.”

The SPIN Project, 2006
In Module 2, you gained an understanding of how various claims for food products can be used to better market your food product and align it with healthy eating messages.

This module helps you define and better understand what influences your target market. Once you understand the needs of your consumer, you can more effectively promote your product.

Your target market consists of consumers who are most likely to buy your product. They are people with needs or wants that can be met by purchasing your food product. If you can identify and understand your target market, you can direct your promotions to this group and, as a result, make the best use of your marketing budget. Your target market could be segments of adults, youth and children or purchasers targeting these markets.

**Key Consumer Groups**

The marketplace is quickly changing. The population is growing and aging as well as becoming more ethnically diverse. These factors can play key roles in understanding what consumers want and need, as well as what influences their food purchasing decisions.

According to the *Health and Wellness Trends for Canada and the World* (October 2011, Agriculture and Agri-Food Canada), the health and wellness food market has seen particularly significant growth. Some key consumer groups identified were:

- **The healthy and fit** – a small but growing group who are interested in health, fitness, the environment, sustainability and social justice.

- **Women, children and parents** – generally, women are more concerned about body image and health, and they are often the ones making purchasing decisions in their households. However, men are now starting to emerge into this segment. Parents are also monitoring their children’s diets more closely as they are more aware of childhood obesity and the health risks that can follow; they are looking at healthier snacks food products with healthy ingredients or messages.

- **The aging population** – a significant portion of the population is now over 55 years of age. This group of consumers are educated and interested in maintaining health into retirement. This segment spends a significant amount of money on healthier foods, supplements and exercise.

There is also a growing demand for specialty products due to the growing ethnic diversity in Canada. Foods prepared according to Kosher and Halal practices are becoming more popular. Kosher foods are eaten by those of Jewish faith, while Halal is eaten by those of Islamic faith. Each faith has specific methods by which the food must be processed.

In Alberta, many within these consumer groups have some awareness of the federal and provincial nutrition guidelines, discussed in Module 1, either through healthcare professionals, healthy workplace initiatives, schools, recreation facilities or the media.
Consumer Influences

Now that you have an idea of some key consumer groups, what will make them decide to purchase your food product? With the wide variety of products available on the market today, consumers have many choices. Therefore, it is important to consider the various factors that influence the food purchases of your target market. In order to promote and sell your food product, can you answer the following questions?

• Who will be purchasing the food product?
• Who will persuade the purchaser’s decision?
• What kind of messaging should be used on the label?
• How should the food product be packaged?
• Where can the food product be promoted and/or sold?
• Is there anything else that can influence the consumer?

To help answer these questions, it is beneficial to understand the influential factors in more detail.

Personal Factors

A consumer’s age, gender, education, occupation, income and lifestyle can influence buying behavior. Most people tend to change their buying behaviours and tastes throughout their lifetimes.

Example: Changes in Consumer Behaviour

A child is more focused on the taste, appearance and packaging of a cereal, whereas a parent is more concerned about the health qualities and price.

Cultural and Social Factors

Cultural and social factors, such as ethnicity, family, social roles, social groups and social status also influence consumer buying behaviour. Families, workplaces, religions and schools tend to influence a person’s values, behaviours and attitudes.

Example: Influences on Children

A childcare facility shapes the eating behaviours of the children by using lunchtime as an opportunity to learn about the food groups in Canada’s Food Guide. The children learn about portion sizes and why eating healthy meals and snacks helps them better grow and do their best in school.

Food is a foundation for health and wellness. More than ever, consumers believe that a fresh, real, clean diet is the first step to treating and preventing disease and supporting vitality and mental energy.

Hartman Research, 2010

“As a mother of two daughters that are actively involved with sports, I try to prepare fresh and healthy meals for them to support their growth and fuel their performance in sport. With a busy work and activity schedule, we have to eat on the go far too often; most of the time we grab a bite at the arena or the gym. Unfortunately, it’s a real challenge to find healthy food at recreation centres and other sporting venues.”

Sandi Wright, consumer
Psychological Factors

Psychological factors influence the consumer market in many ways because a person’s motivations, beliefs, habits and attitudes shape buying behaviours.

Example: Influence of Beliefs

An adult believes that pesticides and additives are harmful to health and will only purchase organic food that is free of additives.

Source of Information

If you want your healthy eating messages to resonate with the consumer, provide the consumer with information on health and wellness. As a food processor, you can offer information about a healthy diet and how your food product fits into wellness. This can be done through a variety of sources such as the internet or print resources.

Example: Providing Additional Information

A food processor promotes his website on his product’s packaging as an additional source of information on production quality, farm locale, nutrition facts, ingredients and recipes. He also provides information on Canada’s Food Guide and how his food product fits into a healthy lifestyle.

Other Influencers

Remember that the one who purchases your food product may not necessarily be the one who consumes it. Others may influence the buying decision.

Example: Influencers

A mother wants her young son to eat a healthy breakfast cereal, but he insists that he only wants a particular brand because of the colourful cartoon image on the box. The mother reaches a compromise by purchasing another brand marketed to young children that contains whole grains and has less sugar and more fibre per serving. To help her choose the best cereal, the mother used the Healthy U Food Checker on her Smartphone to find a product that met the “Choose Most Often” category.

Influencers could include health professionals, educators, the media, coaches and fitness instructors.

Example: Influence of Health Professionals

A food processor places an ad in a magazine. The ad includes a statement from a dietitian who is promoting the food to be a healthy choice for all ages.
As a food processor, you can influence consumer purchases by:

- Creating healthy foods that are convenient, affordable and packaged attractively
- Providing healthy eating messages that are clear and not misleading
- Providing additional sources of product information (e.g., on a website).

**Other Needs**

Today’s consumer is looking for affordable food that is convenient, tastes good and keeps our bodies and the planet healthy. As a food processor, some aspects of your food product that you might highlight are:

- Takes only minutes to prepare
- Has quality ingredients from Alberta
- Fits into *Canada’s Food Guide* recommendations.

Also consider where your target market shops for your product. Although most consumers want to be able to quickly access food products in a grocery store, they may opt to buy lunch or snack foods at work, at school or in recreation facilities. Food processors may be able to package and promote their products for these locations, as well as grocery stores, health food stores or farmers’ markets.

**Lunch Breaks**

A 2009 Angus Reid survey for ConAgra Foods Canada found that 53 percent of Canadians spent their lunch break reading, surfing the Web, or not stopping for lunch at all. If they do stop for lunch, they only break for 16-30 minutes, speaking to the need for convenience. Other attributes are also needed—32 percent are looking for healthy ingredients, 25 percent are looking for quality, and 17 percent are looking for flavour.

**Putting it into Practice**

The Olsens have done some market research and have identified that their most likely target market has the following key characteristics:

- Middle-class Canadian family with children or youth
- Parents work and are very busy
- Shop at larger grocery stores
- Want food products that are not too expensive
- Want to eat healthier but need more education on this
- Want food that is quick and easy to prepare
- Read food packages and use the internet as key sources of information.

They also discover that many of their potential consumers have younger children that attend daycare, where breakfast is served, and a number of the school districts have school nutrition policies.
Who is Your Target Market?

Complete the following exercise to help you understand your target market. Fill in the blanks with as much information as you can.

1. Who will be buying your product?
   • Gender ___________________________________
   • Age ______________________________________
   • Marital Status ____________________________
   • Education or Occupation__________________
   • Income Level____________________________
   • Lifestyle _________________________________
   • Ethnicity _________________________________

2. What else might be useful to know?
   • Where do the purchasers shop? _________________________________________________________
   • What is their attitude to health? _________________________________________________________
   • What are their eating habits? ____________________________________________________________
   • What are the key drivers of their eating habits? ____________________________________________
   • Who influences purchasing decisions? ___________________________________________________

3. Where do the target market and those that influence the buying decision get their information?
   (Check off all that apply.)
   - Internet/website
   - Social media (Facebook, Twitter, blogs, etc.)
   - Newspapers or magazines
   - Television
   - Radio
   - Peers
   - Other: ___________________________________________________________________________

Conclusion

As a food processor, you can differentiate yourself by communicating healthy eating messages that are tailored to your target market or to those who influence food product purchases. In Module 4, you learn how to create three levels of healthy eating messages that connect your product to Canada’s Food Guide.
Appendix 1 – Influences on Product Placement

The following information can help food processors better place or package their food products to fall within Alberta nutrition guidelines.

Healthy Eating Recommendations

Influencing the Food Environment

Albertans all have a responsibility to role model healthy eating, however this can be difficult if the food environments in public buildings do not support healthy choices.

Public buildings, such as recreation facilities, community centres and hospitals are highly diverse and can attract thousands of visitors annually. They may be operated on a for-profit or not-for-profit basis. In many instances the food services within public buildings are subcontracted to for-profit food service operators. Most facilities serve a diverse customer base of both adults and children. Food service operators can ensure that their menu items contain a balance of food and beverage items that include healthier food options at competitive prices.

Healthier food environments in public places should:

- encourage portion sizes of food that are consistent with the recommendations in Eating Well with Canada’s Food Guide; [www.hc-sc.gc.ca](http://www.hc-sc.gc.ca);
- promote small serving sizes of energy-dense, nutrient poor foods and beverages;
- include healthy options from the Choose Most Often category for all vending machines and canteens;
- place healthy food options where they can be seen;
- display healthier food options more prominently than less healthy food choices; and
- do not charge a premium for healthier food options. A lower profit margin on healthier foods and beverages can be compensated for by an increased profit margin on less healthier foods.

Recommendations:

- Vegetables and fruit (raw, or prepared with little to no added fat, sugar or salt) should always be available.*
- Whole grain foods should always be available.
- Water should always be available. Milk (skim, 1%, 2%) and 100% fruit/vegetable juices should also be available.*
- Lean meat and poultry products, beans and lentils, and plain nuts should always be available.*
- Individual portion sizes should be consistent with Eating Well with Canada’s Food Guide.
- If providing high fat, sugar and/or sodium (salt) snack items choose servings sizes that provide on average no more than 100 kcal/individual serving:
  - 30 g for chips and crackers (1 cup/250 mL)
  - 30 g for high sugar cereal (1 cup/250 mL)
  - 20 g for beef jerky
  - 30 – 38 g for cookies and cereal bars
  - 20 g for chocolate bars and candy (1 mini)
  - 55 g for bakery items, including, but not limited to, pastries, muffins, and doughnuts
  - 85 g for frozen desserts, including, but not limited to, ice cream (frozen on a stick)
  - 237 mL for beverages (8 oz)

*Where appropriate food service equipment is available.
# Appendix 2 – ANGCY Recommendations for Providing Healthy Choices

The following Alberta nutrition recommendations are intended for childcare, school and recreational facilities. As a food processor, this can give you further insight on your food product could be placed, packaged or promoted to fall within these guidelines.

### Childcare facilities...

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Before and after school care</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provide regular meals or snack times every 2 – 3 hours.</td>
<td></td>
</tr>
<tr>
<td>• Should be nut-aware as per provincial guidelines.</td>
<td></td>
</tr>
<tr>
<td>• Provide appropriate time and space to eat.</td>
<td></td>
</tr>
<tr>
<td>• Use Canada’s Food Guide (meals = foods from 4 food groups, snacks = foods from 2 food groups).</td>
<td></td>
</tr>
<tr>
<td>• Do not serve high risk foods (undercooked meat, poultry, or fish; and non-pasteurized dairy products, juices and honey)</td>
<td></td>
</tr>
<tr>
<td>• Create a positive meal environment by making healthy foods appealing.</td>
<td></td>
</tr>
<tr>
<td>• 100% of the foods available are from the Choose Most Often category.</td>
<td></td>
</tr>
<tr>
<td>• Familiarize staff with guidelines for supporting children with allergies.</td>
<td></td>
</tr>
<tr>
<td>• Serve foods in age appropriate portion sizes.</td>
<td></td>
</tr>
<tr>
<td>• Have additional snacks available to meet nutritional needs.</td>
<td></td>
</tr>
<tr>
<td>• Individual portion sizes/number of servings follow the recommendation in Canada’s Food Guide.</td>
<td></td>
</tr>
<tr>
<td>• Know how to respond when a child has an adverse food reaction.</td>
<td></td>
</tr>
<tr>
<td>• Introduce new foods in small amounts, on multiple occasions.</td>
<td></td>
</tr>
<tr>
<td>• Individual portion sizes/number of servings, follow the recommendations in Canada’s Food Guide.</td>
<td></td>
</tr>
<tr>
<td>• Cut food into appropriate sizes/avoid high risk choking foods.</td>
<td></td>
</tr>
<tr>
<td>• Avoid using food as a reward or punishment.</td>
<td></td>
</tr>
<tr>
<td>• Provide menu planning training for staff.</td>
<td></td>
</tr>
</tbody>
</table>

Remember to:
1. Read food labels and follow the criteria requirements for Choose Most Often food and beverage choices.
2. If you need help reading food labels use the Healthy Eating for Children in Childcare Centres resource.
3. If you need help deciding what foods are Choose Most Often use the Healthy U Food Checker; www.healthyalberta.com.
School facilities...

<table>
<thead>
<tr>
<th>Recommendations</th>
<th>Grade level of school</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Use Canada’s Food Guide (meals = foods from 4 food groups, snacks = foods from 2 food groups).</td>
<td>• Elementary schools, 100% of the foods available are from the Choose Most Often category.</td>
</tr>
<tr>
<td>• Individual portion sizes from Canada’s Food Guide.</td>
<td>• Junior high schools, 60% of the foods available are from the Choose Most Often and 40% of the foods available are from the Choose Sometimes category.</td>
</tr>
<tr>
<td>• Stock vending machines with appropriate-sized packages/containers.</td>
<td>• High schools, 50% of the foods available are from the Choose Most Often and 50% of the foods available are from the Choose Sometimes category.</td>
</tr>
<tr>
<td>• Offer only small portion sizes of less healthy options (where these foods are permitted).</td>
<td>• Multi-level schools, such as K – 12 schools, 100% of the foods from the Choose Most Often category.</td>
</tr>
<tr>
<td>• The frequency of special food days should be defined in school policies.</td>
<td>• Fundraising activities are consistent with healthy eating concepts taught in school.</td>
</tr>
<tr>
<td>• Monitor students who operate microwaves/other appliances.</td>
<td>• When permitted, offer only small portion sizes of Choose Least Often options.</td>
</tr>
<tr>
<td>• Meal-time supervisors are familiar with guidelines for supporting children with allergies.</td>
<td></td>
</tr>
<tr>
<td>• Supervisors are aware of school policies of how to respond to an adverse food reaction or choking.</td>
<td></td>
</tr>
</tbody>
</table>

Remember to:

1. Read food labels and follow the criteria requirements for Choose Most Often and Choose Sometimes food and beverage choices.
2. If you need help reading food labels use the Healthy Eating for Children and Youth in Schools resource; www.healthyalberta.com
3. If you need help deciding what foods fit the guidelines use the Healthy U Food Checker; www.healthyalberta.com.
Recreational facilities and environments...

If you need help deciding how to choose foods that fit the recommendations check out the Healthy Eating in Recreation and Community Centres or the Healthy U Food Checker at www.healthyalberta.com

<table>
<thead>
<tr>
<th>... can provide healthy foods</th>
<th>... can enhance access to safe, nutritious foods</th>
<th>... can create environments that support healthy food choices</th>
<th>Healthier food options for recreational facilities</th>
<th>In addition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommendations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Vegetables and fruit (raw, little to no added fat, sugar or salt) always available.*</td>
<td>* Ensure that healthier food choices are competitively priced relative to less nutritious foods. *</td>
<td>* Healthier food options should be convenient, attractively packaged, and prominently displayed. *</td>
<td>* Beverages: <em>&lt;br&gt;  - Milk: skim, 1%, 2% and flavoured&lt;br&gt;  - Fortified soy beverages, plain or flavoured&lt;br&gt;  - Water: tap, bottled: plain, sparkling, flavoured&lt;br&gt;  - Juice: 100% real fruit/vegetable juices&lt;br&gt;  - Soft drinks: diet (for adults only)&lt;br&gt;</em></td>
<td>* Coaches should have a practical, working knowledge of general and sports-specific nutrition. *</td>
</tr>
<tr>
<td>* Whole grain foods should always be available. *</td>
<td>* All vending machines should contain healthy food options. *</td>
<td></td>
<td>* Vegetables and Fruit: <em>&lt;br&gt;  - Fresh fruit&lt;br&gt;  - Tomato salsa dip&lt;br&gt;  - Baked potato wedges&lt;br&gt;  - Vegetables with low-fat dips&lt;br&gt;  - Smoothies made from frozen fruit, milk and plain yogurt, with no added sugar&lt;br&gt;</em></td>
<td>* Boys/girls clubs and day/summer camps should follow the guidelines for childcare centres or schools, depending upon the ages of children. *</td>
</tr>
<tr>
<td>* Water should always be available. Milk (skim, 1%, 2%) and 100% fruit/vegetable juices are available.*</td>
<td></td>
<td></td>
<td></td>
<td>* Train caregivers to provide appropriate healthy food choices to model healthy eating behaviours. *</td>
</tr>
<tr>
<td>* Lean meat and poultry products, beans and lentils, and plain nuts should always be available.*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Individual portion sizes = Canada’s Food Guide recommendations. *</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Aim to provide snack items that provide no more than 100 kcal/individual serving: *&lt;br&gt;  - 30 g chips/crackers (1 cup)&lt;br&gt;  - 30 g high sugar cereal (1 cup)&lt;br&gt;  - 20 g beef jerky&lt;br&gt;  - 30 – 38 g cookies, cereal bars&lt;br&gt;  - 20 g chocolate bars/candy (1 mini)&lt;br&gt;  - 55 g bakery items; pastries, muffins, doughnuts&lt;br&gt;  - 85 g (125 mL / ½ cup) frozen desserts — ice cream (in a dish or frozen on a stick)&lt;br&gt;  - 237 mL beverages (8 oz / 1 cup)&lt;br&gt;<em>Where appropriate food service equipment is available</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Learning Objectives
After completing this module, you will be able to:

• Select language that reaches your target market
• Describe three levels of healthy eating messages
• Create healthy eating messages that connect your product to Canada’s Food Guide.

“Teaching nutrition and how to read food labels is much easier if food product labels have serving sizes that are in line with Canada’s Food Guide”.

Brenda Arychuk, Registered Dietitian
Using healthy eating messages from *Canada’s Food Guide (CFG)* ensures that consumers receive correct and consistent messages. These messages also help food processors create a General Health Claim for their food products.

In Modules 1 and 2, you were introduced to *Canada’s Food Guide (CFG)* and how its healthy eating messages fit into Canadian labelling claims and regulations, specifically as a General Health Claim. Module 3 helped you define your target market. In this module you learn how to create three levels of messages that lead to a General Health Claim.

### How to Write Your Message

To create a General Health Claim, you first need to know which healthy eating message fits with your food product. *Table 1 Communicating Healthy Eating to the Consumer* (column A) summarizes key healthy eating messages from *Canada’s Food Guide*. It also provides other messages of interest to consumers (column B).

When you communicate healthy eating messages, consider messages that may help educate and entice your consumer to purchase your food product.

#### Example: Providing Additional Information to Consumers

Consumers who look for healthy food products made from quality ingredients may also desire quick and easy preparation methods or recipes. While not part of a General Health Claim, this additional information you provide is an option on labelling or in advertising.

Keep in mind that if you make any reference to nutrient content, such as fat, fibre, vitamins and minerals specific to your food product, you need to adhere to the Nutrition (Nutrient Content) Claim regulations, introduced in Module 2, as these are not part of a General Health Claim.

### Stick to the Facts

As a food processor, any nutritional information that you provide, promote or advertise must be based on science and according to Health Canada regulations (see Module 2). Base your healthy eating messages on how your food product fits into an overall healthy diet. This not only leads to the creation of a General Health Claim, but it is an important aspect of health promotion to your consumer.

“…whether information is on a website or on a label, the audience must view it as credible and it must comply with the *CFIA Guide to Food Labelling and Advertising*”

*Best Practices in Promoting Food Health Benefits – Agriculture and Agri-Food Canada website*
### Table 1 Communicating Healthy Eating to the Consumer

Note: Refer to Module 1 for Canada’s Food Guide (CFG) “Recommended Number of Food Guide Servings per Day”, as well as serving sizes of the specific food groups. These vary depending on age and sex but can be included as part of the wording in healthy eating messages.

<table>
<thead>
<tr>
<th>Food Group</th>
<th>Healthy Eating Messages from Canada’s Food Guide</th>
<th>Other Messages of Interest to Consumers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetables and Fruit</td>
<td>• Eat at least one dark green and one orange vegetable each day</td>
<td>• Pre-washed and ready-to-eat</td>
</tr>
<tr>
<td></td>
<td>• Have vegetables and fruit more often than juice</td>
<td>• Includes fresh, frozen, canned and dried vegetables and fruit</td>
</tr>
<tr>
<td></td>
<td>• Choose 100% vegetable or fruit juices</td>
<td>• Eat vegetables and fruit at all meals and snacks to help meet daily requirements</td>
</tr>
<tr>
<td></td>
<td>• Choose vegetables and fruit prepared with little or no added fat, sugar or salt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Also:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Provide examples of serving sizes for your target market</td>
<td></td>
</tr>
<tr>
<td>Grain Products</td>
<td>• Make at least half of your grain products whole grain each day</td>
<td>• Whole grain content is identified</td>
</tr>
<tr>
<td></td>
<td>• Choose grain products that are lower in fat, sugar or salt</td>
<td>- amaranth, brown rice, buckwheat, bulgur, millet, pot barley, quinoa, spelt, triticale, whole oats or oatmeal, whole rye, whole grain wheat and wild rice</td>
</tr>
<tr>
<td></td>
<td>Also:</td>
<td>- use the word “whole” or “whole grain” followed by the name of the grain to show it is a whole grain</td>
</tr>
<tr>
<td></td>
<td>• Provide examples of serving sizes for your target market</td>
<td></td>
</tr>
<tr>
<td>Milk and Alternatives</td>
<td>• Drink skim, 1% or 2% milk each day</td>
<td>• Other dairy options that are equivalent to a milk (e.g., yogurt) serving</td>
</tr>
<tr>
<td></td>
<td>• Select lower fat milk alternatives</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Also:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Provide examples of serving sizes for your target market</td>
<td></td>
</tr>
<tr>
<td>Meat and Alternatives</td>
<td>• Have meat alternatives such as beans, lentils and tofu often</td>
<td>• Lean or extra-lean cuts of meat and skinless poultry are lower in saturated fat</td>
</tr>
<tr>
<td></td>
<td>• Eat at least two Food Guide servings of fish each week</td>
<td>• Meat alternatives can be low in fat and high in fibre and protein</td>
</tr>
<tr>
<td></td>
<td>• Select lean meat and alternatives prepared with little or no added fat or salt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Also:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Provide examples of serving sizes for your target market</td>
<td></td>
</tr>
<tr>
<td>Other Oils and Fat</td>
<td>• Include a small amount of unsaturated fat each day</td>
<td>• Use vegetable oils such as canola, olive &amp; soybean</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Choose soft margarines that are low in saturated and trans fats</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Limit butter, hard margarine, lard and shortening</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Limit trans fat</td>
</tr>
<tr>
<td>Other Beverages</td>
<td>• Satisfy your thirst with water</td>
<td>• Satisfy thirst without the added calories</td>
</tr>
<tr>
<td>Other–General</td>
<td>• Limit foods and beverages high in calories, fat, sugar or salt</td>
<td>• Recipe and serving ideas that recommend the healthiest and quickest method of preparation</td>
</tr>
<tr>
<td></td>
<td>• Prepare foods with little or no added fat, sugar or salt</td>
<td>• Indicate that there is no added sugar or fat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Highlight calories per serving</td>
</tr>
</tbody>
</table>

Tips on Communicating Your Message

Use clear and simple communication to show consumers how and where your food product fits within a healthy diet. It is important to choose the correct words, tone and language. Consider the following tips.

Keep it Simple

Use fewer, simplified words that are meaningful instead of ones that are long and formal.

Example: Simple Words

Instead of, “Increase consumption of vegetables,” try, “Eat more vegetables.”

Use “You” and “We”

Use “you” and “we” instead of a less personal word.

Example: Personal Pronouns

Instead of, “Individuals can meet Canada’s Food Guide by eating 2-3 servings of meat and alternatives,” try, “You need to eat 2-3 servings of meat and alternatives to meet Canada’s Food Guide.”

Use Suitable Tone and Language

Be engaging without telling the consumer what to do. Consider your target markets and how you would talk to them, especially if they are children or those with a limited understanding of the language.

Example: Target Language

Instead of, “Children should drink 2-4 cups of milk each day,” try, “Healthy kids drink 2-4 cups of milk a day.”
Keep Messages Positive and Realistic

People respond better to positive messages.

Example: Positive Messages

Instead of, “Avoid high fat foods,” try, “Choose lower fat foods more often.”

Three Levels of Messaging

When you develop a General Health Claim or other promotional information, consider how much information you need to provide, the amount of space available and your target market. Messaging can be broken down into three levels:

• Level 1: Basic, top of line message that is short and meaningful
• Level 2: An expanded message that has a little more detail
• Level 3: Additional information to enable and encourage consumers to achieve the aims (“How?” and/or “Why?”) of the message.

Example: General Health Claim for Lentils

Here is how a Canada’s Food Guide (CFG) healthy eating message becomes a General Health Claim for lentils at three different levels.

CFG Healthy Eating Message:
“Have meat alternatives such as beans, lentils and tofu often.”

• Level 1: Choose meat alternatives often.
• Level 2: Regularly include meat alternatives like lentils in your diet.
• Level 3: Choose meat alternatives like lentils more often and you can reduce your intake of saturated fat.

As you start to create a General Health Claim, consider your target market, the amount of space available and the amount of information you need to provide.
Example: Messaging for Carrots

Here is how a Canada’s Food Guide healthy eating message becomes a General Health Claim for carrots at three different levels, with a target market being school age children (6-12 years).

CFG Healthy Eating Message:
“Have vegetables and fruit more often than juice.”

- Level 1: 5-6 a day
- Level 2: Eat 5-6 servings of vegetables and fruit every day.
  1 serving of carrots= ½ cup, or the size of a hockey puck.
- Level 3: Canada’s Food Guide says that eating 5-6 vegetables and fruit a day will help your body feel great! Add carrots into your lunch more often.

See Appendix 4.1 for examples of serving sizes from the Alberta Nutrition Guidelines for Children and Youth (ANGCY).

Children and youth often relate better to simple, fun language. It is helpful to describe Canada’s Food Guide serving sizes in items that they can visualize (such as a hockey puck) instead of measurements.
Putting It Into Practice

The Olsens reflect upon the General Health Claims that they have already written for their oat product label (see Module 2). They want to include Canada’s Food Guide healthy eating messages but realize they may have space limitations on the label. They decide that a shorter message on the front of the package and a more detailed one on the back of the package would be workable. Below, they have written three levels of messaging, based on Canada’s Food Guide’s grain products food group:

“Make at least half of your grain products whole grain each day.”

• Level 1: Choose whole grains more often.
• Level 2: Make at least half of your grain choices as whole grain each day.
• Level 3: Canada’s Food Guide recommends that at least half of your grain servings should be whole grain each day since it is a source of fibre and typically low in fat.

The Olsens also consider more specific messaging in regards to educating the consumer on the grain products food group and food servings that are needed each day for adults as well as children and youth. A Level 1 or 2 message could be targeted to one specific market, or to two markets, if space permits. This kind of information can be added to the back of the label or through other promotional materials:

• Level 1: Adults need 6-8 servings of grains each day.
• Level 2: Adults need 6-8 servings of grains each day. ¼ cup of prepared Olsen Oats is one serving.

or

• Level 1: Kids need 4-6 servings (ages 4-13) of grains each day.
• Level 2: You need 4-6 servings of grain products each day. A serving of hot cereal is about the size of a tennis ball.
Craft Your Messages

Think about your food product and its ingredients that fit into Canada’s Food Guide.

What food group (or groups) does your food product fall under (see Module 1, page 4-3)?
________________________________________
________________________________________

What healthy eating messages can you use (see Table 1, page 4-3)?
________________________________________
________________________________________
________________________________________
________________________________________

Create three levels of messaging for your product (consider the language you use to clearly communicate).

Level 1:
________________________________________

Level 2:
________________________________________

Level 3:
________________________________________

Conclusion

In this module, you have learned about how and what to say when writing various levels of healthy eating messages that could be used for promotions or as a General Health Claim.

In Module 5, you will take this one step further and look at what communication channels and tactics are available to help market your food product with these messages.
Appendix 4.1 – ANGCY Measurements for Food Servings for Children and Youth – Some Examples

### Food Guide Serving Sizes for 6-12 Years

<table>
<thead>
<tr>
<th>RECOMMENDED NUMBER OF SERVINGS EACH DAY</th>
<th>FOOD GROUP</th>
<th>WHAT ONE FOOD GUIDE SERVING LOOKS LIKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Vegetables and Fruit</td>
<td>Cooked vegetables 125 mL (1/2 cup) + 2 hockey pucks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fresh or soft cooked vegetable slices 125 mL (1/2 cup) + 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Leafy salad vegetables 250 mL (1 cup) + 1 baseball</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 medium fresh fruit = 1 tennis ball</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Diced fresh, frozen or canned fruit 125 mL (1/2 cup) + 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100% unsweetened juice 125 mL (1 cup) = 1 fluid measuring cup</td>
</tr>
<tr>
<td>4</td>
<td>Grains</td>
<td>Bread 1 slice (25 g) = 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rice or pasta 125 mL (1/2 cup) = 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Banana (2.5&quot; x 2.5&quot; x 7&quot;) = 1 tennis ball</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pita or tortilla wrap (small 25 g) = 1 tennis ball</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hot cereal 175 mL (1 cup) = 1 tennis ball</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cold flaked cereal 250 g, 250 mL (1 cup) = 1 baseball</td>
</tr>
<tr>
<td>2</td>
<td>Milk and Alternatives</td>
<td>Milk or fortified soy beverage 250 mL (1 cup) = 1 cup fluid measuring cup</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cheese 50 g (1/2 oz) (6 cm x 2.5 cm x 1.5 cm, 2.5&quot; x 1&quot; x 1&quot;) = 2 white pencil erasers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yogurt 175 g (1/2 cup) = 1 tennis ball</td>
</tr>
</tbody>
</table>

### Food Guide Serving Sizes for 13 to 18 Years

<table>
<thead>
<tr>
<th>NUMBER OF SERVINGS EACH DAY</th>
<th>FOOD GROUP</th>
<th>WHAT ONE FOOD GUIDE SERVING LOOKS LIKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 to 7 servings</td>
<td>Vegetables and Fruit</td>
<td>Cooked vegetables 125 mL (1/2 cup) = 1 small computer mouse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fresh vegetable slices 125 mL (1/2 cup) = 1 small computer mouse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Leafy salad vegetables 250 mL (1 cup) = 1 baseball</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 medium fresh fruit = 1 tennis ball</td>
</tr>
<tr>
<td>6 to 7 servings</td>
<td>Grains</td>
<td>Bread 1 slice (25 g) = 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rice or pasta 125 mL (1/2 cup) = 1 small computer mouse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Banana (2.5&quot; x 2.5&quot; x 7&quot;) = 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pita or tortilla wrap (1/2 small) = 1 CD</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bagel 1/2 (45 g) large = 1 hockey puck</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cold flaked cereal 250 mL (1 cup) = 1 baseball</td>
</tr>
<tr>
<td>3 to 4 servings</td>
<td>Milk and Alternatives</td>
<td>Milk 250 mL (1 cup) = 1 fluid measuring cup</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cheese 50 g (1/2 oz) = 4 AA batteries</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yogurt 175 g (1/2 cup) = 1 tennis ball</td>
</tr>
</tbody>
</table>
### What One Food Guide Serving Looks Like

<table>
<thead>
<tr>
<th>Food Group</th>
<th>Female 13-18 years</th>
<th>Male 13-18 years</th>
<th>WHAT ONE FOOD GUIDE SERVING LOOKS LIKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 servings</td>
<td></td>
<td></td>
<td><strong>Meats and Alternatives</strong></td>
</tr>
<tr>
<td>2 to 3 servings</td>
<td></td>
<td></td>
<td>1 deck of cards</td>
</tr>
<tr>
<td>175 mL (3/4 c)</td>
<td></td>
<td></td>
<td>Peanut butter 30 mL (2 Tbsp)</td>
</tr>
<tr>
<td>Tofu 175 mL (3/4 c)</td>
<td></td>
<td></td>
<td>Nutrition Facts</td>
</tr>
<tr>
<td>160 g (5 3/4 oz)</td>
<td></td>
<td></td>
<td>3 Tbsp = 1 Tbsp</td>
</tr>
</tbody>
</table>

### Limit Fat Intake to

- 30-45 mL
- 2 to 3 Tbsp unsaturated fat a day from all food sources
- 3 Tbsp = 1 Tbsp

### How do I count Food Guide serving sizes in a meal?

**Food Guide Servings in a 12-inch Sandwich**

- 2 servings of Vegetables and Fruit
- 5 servings of Grain Products
- 0.5 servings of Milks and Alternatives
- 2 servings of Meat and Alternatives
- 30 mL (2 Tbsp) mayonnaise (a fat)

**12-inch sub-type sandwich**

**CHECK IT OUT**

Restaurant and Take-Out food serving sizes usually contain more food than we need as one meal. Learning to cut appropriate portion sizes and getting in touch with your body's signals for "I'm empty" and "I'm full" are key to healthy eating.
Learning Objectives

After completing this module, you will be able to:

• Identify communication channels and tactics to market your food product
• Select which communication channels are suitable to promote your food product’s General Health Claim
• Expand your basic marketing activities to reach your target markets and those that influence consumer purchases.

“When there is no concrete marketing plan, emotional decisions are made and this inevitably wastes time and money.”

Lori Colburne, LSL Consulting
As a food processor, you may be able to gain market advantage through appropriately directed communication activities that include nutrition and health information. This can help create better awareness of your food product and how it is aligned with healthy eating messages; in turn, this can influence your consumer to purchase your product.

In Modules 2 and 4, you learned about a General Health Claim and how you could include healthy eating messages on your food product label or in other promotions. In Module 3, you defined your target market by addressing the influences that can play a role in the consumer’s purchasing decision. In this module, you learn about various marketing activities that can be used to convey healthy eating messages to those that purchase, or influence the purchase of, your food product.

**Health Communication Channels and Tactics**

You can deliver your healthy eating messages and food product information through a variety of communication channels. These channels might include labels, the internet, the media and special events such as trade shows and workshops.

### Questions to Answer When You Select a Communication Channel

- Does the cost fit within my budget?
- How well will it reach the target market?
- What are appropriate tactics for the target market?
- How will the information be kept current and relevant?

To reach a large audience, one key communication channel you might consider is an internet website. You can use your website to provide information about your food product that can be tailored to your target market.

“As a dietitian that works with seniors and the facilities in which they live, I am always looking for new food idea options for senior-friendly menus. Having access to food product nutrition information from a company’s website is an invaluable resource to me when planning and analyzing these menus.” Debra McLennan, Registered Dietitian
Other communication channels you might consider are social networking sites such as Facebook, Twitter and YouTube, to name a few. These online communities are growing and affecting the way consumers make purchasing decisions. According to the Canadian Business Network (Government of Canada), social influence marketing focuses on appealing to the individuals who influence the buying habits of others. If you can get social influencers to recommend your food product, you can build credibility and increase sales. Social marketing routes can also get potential consumers to try your food product and give you feedback online.

**What are Social Networking Sites?**

These are online communities where people can interact with friends, family and others with similar interests. Most social networking sites have different ways for their users to connect such as chat, e-mail, video, voice chat, blogging and discussion groups. According to a 2011 Pew Internet survey, nearly 50 percent of adults or 59 percent of internet users use at least one social networking site.

In Table 1 Communication Channels and Tactics, different types of communication channels and tactics are identified that you can use to more effectively reach your target market with food product claims and related information.

**Example: General Health Claim as a Tactic**

One of your tactics might be to use a General Health Claim such as “Include this low-fat product as part of healthy eating.” In order to communicate this, you could place it on the label, a brochure and your website.

Visit the Canada Business Network website for more information on reaching social influencers: 
www.canadabusiness.ca
## Table 1 Communication Channels and Tactics

<table>
<thead>
<tr>
<th>Tactics</th>
<th>On/with product</th>
<th>Internet</th>
<th>Media</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Label</td>
<td>Brochure/Fact Sheet/Signage</td>
<td>Website/Online Store</td>
<td>E-mail</td>
</tr>
<tr>
<td>Nutrition Facts Table</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Serving Size (as per CFG)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Claims for Food Products</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Healthy Eating Suggestions (CFG)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Info on Ingredients, History of Product, etc.</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Recipes</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Serving Suggestions</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Coupons</td>
<td>?</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Promotions, Contests &amp; Challenges</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Educational Materials for Parents, Educators</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Press Releases</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Product/Recipe Demo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>QR Code</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

? = if space/ time permits

CFG = Canada’s Food Guide
Example: Targeting Influencers

A food processor has identified dietitians and food writers as those who have influence over his target market. As part of his marketing activities, one of the tactics is to host a special event where his food product can be launched and demonstrated. The processor chooses to communicate to this group via targeted e-mail alerts which will include an invitation to this special event.

Even if you have a limited budget, effective nutrition communication activities can be successful if you keep the following in mind:

• Develop the activity/resource by working with the target market – get feedback from them on suitability.
• Select one key channel, such as a website, that has broad reach. Use time and resources wisely to develop it well.
• Develop messages that resonate with the target market.
• Provide credible information.
• Provide value-added resources/information (i.e., “how to” items such as recipe booklets).
• Work with a credible health expert.

Adapted from, *Best Practices in Promoting Food Health Benefits*, Agriculture and Agri-Food Canada, 2010

Use Appendix 5.1 for ideas on how you can connect with those who influence your target market.
## Table 2  Marketing Your Product to Influencers

<table>
<thead>
<tr>
<th>Have you thought about?</th>
<th>Did you know that they:</th>
<th>To market your product try this:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employers/Human Resource Departments</td>
<td>May offer “workplace wellness” programs to their employees; healthier employees tend to have less sick time and more productivity.</td>
<td>“Lunch and learn” sessions – showcase or demo your product and healthy eating info. Include your product info in company wellness newsletters.</td>
</tr>
</tbody>
</table>
| Dietitians | Provide recommendations regarding healthy eating in a variety of settings:  
- Hospitals  
- Community health centres  
- Outpatient clinics  
- Primary care clinics  
- Private practice | Provide food product info, tear sheets, posters, coupons, and samples that can be used in nutrition counseling. Educate and encourage the support and use of ANGCY in daycares and schools. Align your food product with healthy eating messages (CFG, ANGA & ANGCY). |
| Teachers | Are sources of education and can be role models that encourage and support healthy eating.  
May coordinate hot breakfast and lunch programs for students | Educate about and encourage the support and use of ANGCY in daycares and schools. Align your food product with healthy eating messages. Promote/align your product with existing Alberta Health Services teaching materials on healthy eating and how your product may fit in.  
[www.albertahealthservices.ca/2916.asp](http://www.albertahealthservices.ca/2916.asp)  
Give samples of your food product for use in cooking/foods classes or for use in daycares to try at a meal.  
Donate food product for school hot breakfast and/or lunch programs. |
| School Administrators | Can communicate to staff, parents and students that healthy eating matters and can make a difference in learning, growth and development. | Educate and encourage the support and use of ANGCY in daycares and schools. Align your food product with healthy eating messages. Donate food product for school hot breakfast and/or lunch programs. |
| Parent Advisory and Fundraising Committees | Can lobby for healthy eating environments and policies in schools. | Educate and encourage the support and use of ANGCY in daycares and schools
Align your food product with healthy eating messages
Donate food product for school hot breakfast and/or lunch programs
Advertise in their newsletter www.albertaschoolcouncils.ca/
Promote at annual conference |
| --- | --- | --- |
| Students | Can learn about healthy eating and influence their peers to make healthier choices.
May also be able to educate and can influence their family members or guardians. | Provide teaching materials to teachers on healthy eating and how your product may fit in
Provide samples of your food product for use in cooking/foods classes
Have healthy eating messages and food product information and promotions via internet, social media and text messaging targeted to appropriate ages
Get feedback on your food product via internet and social media |
| Foodservice Providers  
- Schools  
- Recreation Facilities  
- Workplace | Can work with the school/facility/workplace and choose to implement ANGCY and/or ANGA guidelines.
Opt to provide healthy foods and healthy eating messages. | Attractively package your food product, particularly for children and youth, for resale in cafeterias, canteens, vending machines and recreation facilities
Price your food product so that it is affordable compared to less healthy food products for sale
Promote/advertise how much nutrition your consumer gets for the price of your food product compared to less healthy options
Promote your food product's healthy eating messages |
| Commodity Groups and Associations (e.g., Pulse Growers, Greenhouse Growers Association, Alberta Milk, Alberta Livestock and Meat Agency, Diabetes Association) | Many have a mandate to actively promote and market Alberta products. They represent industry to media and consumers. They distribute consumer and industry resources. | Provide food samples for industry events
Network with staff of industry associations
Explore opportunities for cross promotions and educational activities |
For more information on the difference between a dietitian and a nutritionist, go to: www.dietitians.ca/Find-A-Dietitian/Difference-Between-Dietitian-and-Nutritionist.aspx

### Seeking Credible Advice

What’s the difference between a dietitian and a nutritionist?

**Registered dietitians** are health care professionals who have earned a Bachelor’s degree specializing in food and nutrition and have completed supervised practical training through a university program or an approved hospital or community setting. They are registered and accountable to a regulatory body.

The term **Nutritionist** is not protected by law in all provinces so people with different levels of training and knowledge can call themselves a “Nutritionist”.

### Putting it into Practice

As part of their marketing activities, the makers of Olsen Oats want to promote their product using dietitians to help influence the purchases of their target market. The goal is for dietitians to become familiar with Olsen Oats, try it for themselves and ultimately recommend it to their patients/clients and include it as part of a healthy diet.

To put this plan into action, Olsen Oats delivers a package of educational information and promotional materials to dietitians. The package includes the following:

- Educational information that highlights the health benefits of oats, alignment with **CFG** (i.e., serving size, whole grain choice, etc.) and **ANGCY/ANGA** (“Choose Most Often” category) and availability in single servings for busy lifestyles
- One free coupon to try the product
- Patients/clients product information tear sheet that includes recipes and coupons.
Look at Table 2 *Marketing Your Product to Influencers* and identify who might influence others to purchase your product. Write down these influencers and how you might market your product to this group.

<table>
<thead>
<tr>
<th>Influencers</th>
<th>Ways to Market Your Product</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Conclusion**

In this module, you have learned about a variety of communication channels and tactics that can be used to market your food product to both your target market and those who influence the purchase of your food product.

In Module 6 you start to consolidate what you have learned from the first five modules and create an action plan. You will also assess and strengthen your healthy eating messages, target market, communication channels and marketing tactics.
<table>
<thead>
<tr>
<th>Tactics</th>
<th>Communication Channels</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>On/with product</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Media</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Label</td>
<td>Brochure/Fact Sheet/Signage</td>
<td>Events/Farmers’ Markets/In Store Promotions/Specialty Trade Shows/Educational Workshops</td>
</tr>
<tr>
<td>Website/Online Store</td>
<td>Email Alerts</td>
<td>Social Media</td>
</tr>
</tbody>
</table>
## Appendix 5.1 – How to Connect with the Influencers and Promote Your Food Product

<table>
<thead>
<tr>
<th>Who?</th>
<th>What info should I provide?</th>
<th>How &amp; where?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schools, Canteens, Vending Machines</td>
<td>Food product information and how it fits into CFG and ANGCY</td>
<td>• Access all the school districts online</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Alberta Health Services—School Nutrition Information: <a href="http://www.albertahealthservices.ca/2925.asp">www.albertahealthservices.ca/2925.asp</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Alberta Coalition for Healthy School Communities: <a href="http://www.achsc.org">www.achsc.org</a></td>
</tr>
<tr>
<td>Teachers</td>
<td>Food product information and how it fits into CFG and ANGCY</td>
<td>• Connect online</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Members’ mail/email lists</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Attend Teachers’ Conventions (booth)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Alberta Teachers’ Association: <a href="http://www.teachers.ab.ca">www.teachers.ab.ca</a></td>
</tr>
<tr>
<td>Alberta Parents’ Association</td>
<td>Food product information and how it fits into CFG and ANGCY; affordability</td>
<td>• Alberta School Councils’ Association: <a href="http://www.albertaschoolcouncils.ca">www.albertaschoolcouncils.ca</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Hold a conference, create a newsletter and offer resources for parent advisory councils</td>
</tr>
<tr>
<td>Dietitians</td>
<td>Food product information and how it fits into CFG and ANGCY; affordability; access</td>
<td>• Attend meetings and conferences with a booth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Locate/hire a dietitian to assist with nutrition education and information for healthy eating</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◦ Dietitians of Canada</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◦ <a href="http://www.dietitians.ca">www.dietitians.ca</a></td>
</tr>
<tr>
<td></td>
<td></td>
<td>◦ College of Dietitians of Alberta</td>
</tr>
<tr>
<td></td>
<td></td>
<td>◦ <a href="http://www.collegeofdietitians.ab.ca">www.collegeofdietitians.ab.ca</a></td>
</tr>
<tr>
<td>Media</td>
<td>Food product information and how it fits into CFG and ANGCY; affordability; recipes; company information</td>
<td>• TV - contact the local news and ask to be on morning or noon news shows to do a food demo</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Newspaper or magazine – contact the Food Section editor (or general editor for smaller newspapers) and ask for interest in profiling your Alberta food product</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Radio – contact your local radio station and ask for interest in profiling Alberta food products</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Create a press release for the media to use</td>
</tr>
</tbody>
</table>

See Resource Section for people who can help you get started and stay on track with your business plan.
Taking It Home

“My healthy food product development has been totally consumer driven. Customers come and ask us for products that are allergen-free, sodium and fat reduced. Our sales keep increasing. In this market it’s all about educating our customers.”

Nicola Irving, Irvings Farm Fresh

Learning Objectives

After completing this module, you will be able to:

• Consolidate key learnings from previous modules and align your product promotion with credible healthy eating messages and consumer interest
• Assess and strengthen your food product’s healthy eating messages to your target market and influencers by applying a beneficial marketing practices checklist
• Develop an action plan to reach your goals.
Ready, Set, Market

As a food processor, you can enhance consumer awareness by ensuring that you are successfully communicating the health benefits of your food product.

In Module 5, you learned about marketing tactics for promoting your food product through various communication channels. In this module you develop healthy eating messages that may be used within your marketing activities. In addition, you will evaluate the concepts and activities you have built upon, against benchmarks for high impact marketing. Lastly, you will create a goal for your food product that is achievable.

Effectively Marketing Your Healthy Food Product

Building Blocks for Your Marketing Activities

Briefly describe your healthy food product.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Module 1

Describe how your food product fits within Canada’s Food Guide and which of the core nutrients are most desirable, according to % Daily Values.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Outline how your food product fits with Alberta Nutrition Guidelines for Adults and Alberta Nutrition Guidelines for Children and Youth.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
Module 2

What claim for a food product will you use (e.g., General Health Claim, Food Claim)?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Which resources and contacts would you use to ensure your claim meets regulatory requirements?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Module 3

Identify and define your target market. Who is most likely to buy your product? (Start by working with just one target market.)

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

What information does your target market need?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

What influences your target market?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Where does your target market obtain food nutrition and health information?

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Visit the Canada Business Network website for more information on reaching social influencers:
www.canadabusiness.ca
Modules 1, 2 and 4
Draft a General Health Claim for your product.

______________________________________________________________
______________________________________________________________
______________________________________________________________

Module 4
If applicable, draft three levels of messaging for your product
i.  __________________________________________________________
ii. __________________________________________________________
iii. __________________________________________________________

Module 5
What communication tactics would you use? See Module 5, page 5-4.

______________________________________________________________
______________________________________________________________
______________________________________________________________

Modules 4 and 5
List what you consider to be the most appropriate communication channel(s) to connect with those that influence your target market.

______________________________________________________________
______________________________________________________________
______________________________________________________________

Putting It All Together – Evaluate Your Messages

My Healthy Food Product:
As a food processor, evaluating your food product’s healthy eating messages is an essential final step to ensure alignment with consumer interests. Evaluation helps you maximize the impact of your marketing activities and ensure that you deliver useful information in a format designed for your consumer or influencer. Evaluation also helps you manage your time and budget wisely.

**Table 1 Beneficial Marketing Practices** includes a checklist of beneficial marketing practices. The checklist helps you assess your marketing efforts and what you need to do to strengthen your investment of time and resources.

<table>
<thead>
<tr>
<th>Target Market</th>
<th>Their Needs/Interests</th>
<th>Communication Tactics</th>
<th>Communication Channels</th>
<th>Additional Thoughts</th>
</tr>
</thead>
</table>

Assess Your Marketing Activities

Assess your current or planned healthy eating messages activities against beneficial marketing practices in the table that follows.
Table 1 Beneficial Marketing Practices Checklist

<table>
<thead>
<tr>
<th>Key Components</th>
<th>Yes</th>
<th>No</th>
<th>N/A</th>
<th>Comments or Changes Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Healthy Eating Messages</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• The messages are connected to a healthy diet and correctly relate to CFG, ANGCY and/or ANGA</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>• Content is “need to know” information and relevant to the target market</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>• Word usage is familiar to the appropriate consumer/audience</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td><strong>Accuracy and Credibility</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Any health claim meets CFIA regulations</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>• Additional references or health messages are based on accurate, credible information and are up to date</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td><strong>Practical Information</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Package/label includes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Nutrition Facts table</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o How to store the product</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o How to prepare the product</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Serving size in accordance with CFG</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Health claim (if any)</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Recipes, if space permits</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>• Recipes/serving suggestions include:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Easy to follow recipes</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Easily available ingredients</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Precise and simple measurements</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Number of servings and serving size</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o How the prepared food fits into CFG, ANG, ANGKY</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Quick and easy preparation</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>• Website includes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>o Company name/logo</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o How and where the food product is produced</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Where to buy the product</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Food product images</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Food package/label information (as above)</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Clear tabs/headings where visitors can locate information of interest to them (i.e., consumer, professionals, media, etc.)</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Contact information</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Nutrition information</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Nutrition fact panel</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td>o Ingredient list</td>
<td>☐</td>
<td>☐</td>
<td>☐</td>
<td></td>
</tr>
<tr>
<td><strong>Enhanced Promotions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• If budget permits include:</td>
<td></td>
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<td>o Interactive recipe sections with cookbooks and video demonstrations</td>
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<td>o Recipe contests: ways to submit/feature/rate/print copies of them</td>
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<td>o Social media (blog, Twitter, Facebook, etc.)</td>
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</table>
Putting it Into Practice

In Module 5, you saw that Olsen Oats wanted to increase promotion of their food product through dietitians. With the assistance of a graphic designer, they prepared a draft of the information they want to provide to dietitians and their patients/clients. The content also considers the market research that they had previously done (see Module 3) which identified that their target market wants and needs a food product that is quick, easy to use, healthy and affordable.

After completing Table 1 Beneficial Marketing Practices, they find the following:

- **Healthy Eating Messages:** The content is adequate, as it contains the “need to know” information in short, specific sentences. The General Health Claim and messaging is clear (using the claim that they developed in Module 2, with a focus on whole grains).
  - Since space permits, the Olsens also included how their oats fit into ANGA and ANG_CY
  - Consumers are shown how they can better meet CFG, ANGA and ANG_CY by eating a specific serving size of the prepared oats
  - The Olsens see that it may be beneficial to consult with a dietitian to confirm that the information is suitable for dietitians to use in their practice. From the reference list in Module 5, the Olsens find a private practice dietitian who can help them.
  - The Olsens are prepared to answer any questions about pricing of their product, as they know that dietitians and consumers want a food product that is affordable and in line with competitive products.

- **Accuracy and Credibility:** The General Health Claim has been reviewed and found to be acceptable by a CFIA representative. Even though this type of claim does not require pre-market approval, the Olsens want to be sure their claim is accurate.
  - Their website also has links to CFG, ANGA and ANG_CY to show how their product fits into these guidelines, which supports their food product’s healthy image.

- **Practical Information:** The food product’s label is displayed in the educational information and includes the Nutrition Facts table, how to store and prepare the oats and the recently adjusted prepared serving size that fits into CFG, ANGA and ANG_CY.
  - **Recipe:** A quick, simple and healthy muffin recipe is provided on the back of the tear sheet for patients/clients.
  - **Website:** The website contains all required information; however, the Nutrition Facts information, and serving size in accordance with CFG, needs to be added. The Olsens also need to promote their food product as made from “whole grain rolled oats”.

- **Enhanced Promotions:** At this time, they do not have the budget to add much more to their marketing activities; however, they plan to set up a Facebook page to interact with, and get feedback from, their consumers.

---

Invite Feedback

Test your nutrition and promotional messages with a sample of your target audiences to ensure that they are received in the manner you intended. Testing can also provide valuable feedback to help you improve your messages and materials.
Goal + Action = Marketing Results

Now that you have the building blocks for your marketing activities related to health messages, it is important to develop a plan to put them into action. Without action, there are no results. In order to move forward, goals help provide guidance and direction to help you achieve results. They are like using a map when you are taking a trip to a new destination.

S.M.A.R.T. goals help put more detail into your plan of action.

- **S** = Specific
- **M** = Measurable
- **A** = Achievable
- **R** = Realistic
- **T** = Time based

A simple way a goal statement can be worded is:

My food product goal: I will [your goal here] by [how you do the goal]. I will know I am making progress because [how you measure the goal] [timeline].

You may have one or more goals, so it is helpful to come up with statements for each goal.

**Example: Goal Statement**

For Olsen Oats, one of their goal statements is:

Olsen Oats will increase sales by 15 percent compared to last year by providing product information and coupons to health professionals and consumers. We will know we are making progress because we will have a minimum of a 10 percent return rate on coupons and have increased our sales by 15 percent in one year.
Your Goal

Write a S.M.A.R.T. goal and the specific actions required to make it possible to achieve. Use the following worksheet:

Today’s Date: ______________________________   Target Date: ______________________________
Start Date: _________________________________   Date Achieved: __________________________

My food product goal:
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

Verify if your goal is S.M.A.R.T.:

Specific: What do you want to accomplish? The goal is well-defined and clear.
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

Measurable: How will you know when you have reached the goal?
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
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Achievable: Is the goal realistic to achieve with time and effort? Do you have the resources needed? If not, how will you get them?
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________
**Realistic:** Do you have the appropriate resources, knowledge and time? If not, what is required for support?

___________________________________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

**Time-bound:** By what date do you want the goal accomplished?

______________________________________

___________________________________________________________________________________________

**Finish the following sentence to finalize your goal:**

My first goal for my food product is ____________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

and I will do it by (in the following manner) ____________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

I will know I am making progress because it will be measured by ____________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

and accomplished by this date or timeline ____________________________________________________________________

___________________________________________________________________________________________

___________________________________________________________________________________________

**Conclusion**

In this module, you have combined all of the concepts that you have learned from the previous modules in order to convey your health communications in a user-friendly manner. You should now be able to effectively set goals and promote your food product to the appropriate audience to maximize consumer interest and gain market advantage.
Resource Section

Alberta Agriculture and Rural Development Expertise

Food and Health Unit
The Food and Health initiative connects food and agriculture to health in response to increasing consumer demand for healthier and more locally grown/produced food and food products.

To connect with staff who lead projects in the Unit or to better understand how ARD is working to support the food, health and agriculture connection, go to:

www.agriculture.alberta.ca/foodandhealth

Rural Extension and Industry Development Division
The Rural Extension and Industry Development Division is a team of specialists who focus on sustaining growth and diversity within Alberta’s agri-processing industry. The specialists are located throughout Alberta but can be contacted by associations, processors, companies or anyone looking for information regarding growing agri-processing in Alberta.

For a list of specialists go to:

www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/agp8041

Health Claims and Food Labelling
Shirzad Chunara can help you determine whether your product qualifies for health or nutritional claims and will find the answers to your food regulation questions.
780 422 2550
shirzad.chunara@gov.ab.ca
#200, 7000 - 113 Street, Edmonton AB  T6H 5T6

Food Formulation Team
Troy Sturzenegger is a Food Scientist at the Leduc Food Processing Development Centre who welcomes the challenge of making healthy foods as tasty as they can be.
780 980 4362
troy.sturzenegger@gov.ab.ca
Food Processing Development Centre
6309 - 45 Street, Leduc AB  T9E 7C5

Call the Formulation Team if you are a:

• Small- to medium-sized, Alberta based, food processor or producer interested in healthy food development
• Processor who wants to work in healthy food production.
Other Resources

**Agriculture and Agri-Food Canada (AAFC)**

www.agr.gc.ca

Revised Factsheet: *Canada’s Regulatory System for Foods with Health Benefits*

This is a great resource for anyone wanting to know anything about labelling for the “health market”.

This factsheet has been revised to reflect changes to Canada’s regulatory system for foods with health benefits. The resource is a starting point for companies wanting to promote the health benefits of their products. It will help you better understand and navigate Canada’s food regulatory system and point you to important resources.

Visit: www.agr.gc.ca/food-regulatory-issues and follow the link under “Features”.

**Alberta Agriculture and Rural Development**

*Market Guide for Alberta Food Processors*

www.1agric.gov.ab.ca/$department/deptdocs.nsf/all/agp4949

**Alberta Coalition for Healthy School Communities**

(promoting and fostering healthy school communities)

www.achsc.org

**Alberta Education**

For current figures on number of students in Alberta:

www.education.alberta.ca/department/stats/students.aspx

**Alberta Health and Wellness**

Links to

*Alberta Nutrition Guidelines for Children and Youth* (includes *Alberta’s Food Rating System*)

www.healthyalberta.com/HealthyEating/ANGCY.htm

*Alberta Nutrition Guidelines for Adults* (includes *Alberta’s Food Rating System*)


**Alberta Health Services**

(teaching materials on healthy eating)

www.albertahealthservices.ca

(school nutrition information)

www.albertahealthservices.ca/2925.asp
Alberta School Councils’ Association
www.albertaschoolcouncils.ca

Alberta Teachers Association
www.teachers.ab.ca

Canadian Food Inspection Agency (CFIA)
For information on labelling guidelines and regulations (Guide to Food Labelling and Advertising):
www.inspection.gc.ca

Canada Business Network
(business planning, marketing, social network marketing)
www.canadabusiness.ca

Canadian Council of Food and Nutrition (CCFN)
www.ccfn.ca
“Tracking Nutrition Trends” Survey 2006 (initiative of CCFN)

Dietitians of Canada
(provides resources for consumers and health professionals)
www.dietitians.ca

Dietitians of Alberta
www.collegeofdietitians.ab.ca

Health Canada (to find Canada’s Food Guide and other resources)
www.hc-sc.gc.ca
Glossary

*Alberta Nutrition Guidelines for Adults (ANGA):* are based on *Canada’s Food Guide* and provide further information to help adults with food and beverage selection. The guidelines also describe how Albertans can help their families, co-workers and communities make healthy food choices.

*Alberta Nutrition Guidelines for Children and Youth (ANGCY):* help Albertans to create an environment that provides healthy food choices and promotes healthy eating habits. These guidelines can be used wherever food is offered to children and youth in childcare facilities, schools and recreation/community centres.

*Canada’s Food Guide (CFG):* a nutrition guide produced by Health Canada. It identifies and promotes a pattern of eating that meets nutrient needs and reduces the risk of nutrition-related chronic diseases such as obesity, diabetes, cancer and cardiovascular disease. It includes guidelines for eating the right food groups, specified by age and gender. The guide indicates which foods to choose, serving sizes and the best cooking methods.

*Calorie:* the number of calories in a food is a measure of stored energy. When the food is eaten, this energy is used for daily activities, breathing and other body functions. Too many stored calories in the body lead to excess body fat and contributes to obesity.

*Canadian Food Health Claim Roadmap:* a business management tool for food processors that helps identify the knowledge required to function in Canada’s regulatory environment and to take advantage of market opportunities.

*Canadian Food Inspection Agency (CFIA):* responsible for enforcement of the *Food and Drugs Act* and administers non-health and safety regulations such as food packaging, labelling and advertising.

*Cholesterol:* dietary cholesterol is found in high levels in foods such as egg yolks, organ meats, shrimp, squid and fatty meats. Dietary cholesterol only has an effect in some people; therefore, limiting saturated and trans fats has a much better protective effect on heart attack and stroke.

*Chronic disease:* a health condition that is long lasting and persistent in nature. Some examples are diabetes, cancer and cardiovascular disease (heart attack and stroke).

*Claims for Food Products:* in Canada, a food product can have the following categories of claims made: Food Claims, Nutrition (Nutrient Content) Claims, and Health Claims.

*Communication channel:* a medium through which a message is communicated to the intended audience, such as through your food product information or the internet and media.

*Consumer influences:* the factors that affect how and why consumers decide upon their purchases.

*Core nutrients (13):* include and must be listed on the Nutrition Facts table: total fat, saturated fat, trans fat, cholesterol, sodium (salt), carbohydrate, fibre, sugars, protein, vitamin A, vitamin C, calcium and iron.
% Daily value (% DV): are values based on the percentage of the daily amount of a particular nutrient that is provided in the food serving.

Disease risk reduction claims: describe the link between the characteristics of a diet, a food or ingredient and reducing the risk of developing a diet-related disease or condition. This kind of claim must be supported by scientific evidence and requires pre-market assessment and approval by Health Canada.

Food and Drug Act (FDA): is the primary legislation governing the safety and nutritional quality of food sold in Canada. Its scope includes food labelling, advertising and claims, to name a few. The role of the FDA is to protect the public against health hazards and fraud. CFIA is responsible for enforcing the food aspect of this Act.

Food and Drug Regulations: are specific regulations that further define the Food and Drug Act. These have been set by Health Canada and are enforced by CFIA.

Food Claims: express the composition, quality, quantity or origin of a food product.

Food Rating System: found in ANGA and ANGCY, this food rating system is a simple way to separate healthy foods from less healthy foods. The rating system puts all foods into three categories, based on specific nutrition criteria. The three categories are: Choose Most Often, Choose Sometimes and Choose Least Often.

Function Claims: describe the beneficial effects of foods or food ingredients that are associated with health or performance when consumed as part of a normal dietary pattern. Pre-market approval is not required, but it is strongly recommended.

General Health Claims: are the broadest in nature of health claims and do not normally require a pre-market approval. They promote health through healthy eating or give dietary guidance and do not refer to a health benefit. This may also include front of package logos and symbols which may first need to be approved by the appropriate third party.

Health Claim: any representation that states, suggests or implies that a relationship exists between consuming a food and health. This can be done through words, symbols, graphics, logos or trademarks.

Healthy eating pattern: includes food from each of the four food groups found in Canada’s Food Guide, plus a certain amount of added fats and oils.

Influencers: others who may be involved in ultimately influencing the actual buyer’s purchasing decision.

Ingredient list: is found on the food label and includes all of the ingredients, in descending order by weight, that make up the food product. The exceptions are spices, seasonings and herbs (except salt), natural and artificial flavours, flavour enhancers, food additives, and vitamin and mineral nutrients and their derivatives or salts, which may be shown at the end of the ingredient list in any order. The list must also be shown in both English and French.
Levels of messaging (3): begin with a basic, short and meaningful message (Level 1); expand to a message with a little more detail (Level 2); and increase to a larger message with more information to encourage the consumer to take action (Level 3). The level of the message used depends on space availability and the audience.

Marketing: the management process through which a product or service moves from concept to the consumer.

Marketing activities: actionable items that help market your product successfully; however, first the business must have a sound understanding of the target market and have developed a business and marketing plan.

Novel foods: products that have never been used as a food; foods which result from a process that has not previously been used for food; or genetically modified foods.

Nutrition (Nutrient Content) Claims: highlight to the consumer if a product has more or less of nutrients listed on the Nutrition Facts table. These claims cannot be linked to any health benefit. Pre-market approval is not necessary, but there are specific criteria that must be followed along with the claim.

Nutrition Facts table: provides information on calories, 13 core nutrients and the % Daily Value (% DV), calculated from the serving size.

Nutritional needs: include nutrients like vitamins, minerals, carbohydrate, protein, fat, water and fibre that are essential for growth and the maintenance of health.

Obesity: when excess body fat has accumulated to the extent that it may have an adverse effect on health.

Organic: an agricultural product that has been certified as organic in accordance with the CFIA Organic Product Regulations.

Point of Purchase (POP) Programs: aim to help consumers choose healthier foods in places like grocery stores, cafeterias and vending machines. These programs have specific nutrition criteria and are developed by industry or third party programs. They have symbols to represent the program for easy identification.

Pre-market approval: some health claims require pre-market assessment and approval by Health Canada’s Food Directorate before the claim is allowed to be made on the food label or in advertising. An Industry Development Officer or representative from Health Canada can help food processors get started.

Promotional tools: include healthy eating messages, your food product information and other promotions to help draw attention to and interest in your food product.

Saturated fats: found mostly in animal products and some plants, these fats cause high LDL cholesterol (“bad”) which can increase the risk for heart attack and stroke. Sources include animal and dairy fat, coconut oil and palm/palm kernel oil.
Social networking: online communities where people can interact with friends, family and others, usually by chat, e-mail, video, voice chat, blogging and discussion groups. Facebook and Twitter are two examples of social networking sites.

Target market: a group of consumers who will most likely be interested in your food product and are the focus of your marketing efforts.

Therapeutic claims: describe the food or ingredient as having a drug-like benefit on health, such as “lowers cholesterol levels”. This kind of claim must be supported by scientific evidence and requires pre-market assessment and approval by Health Canada.

Trans fats: unhealthy fat made through the process of “hydrogenation”, which helps solidify liquid oils. Hydrogenation increases the shelf life of oils and foods that contain them. Trans fats increase the LDL cholesterol (“bad”) in blood and lower HDL cholesterol (“good”), which can increase the risk of heart attack and stroke. These fats are found in some margarine, fast foods and many snack foods and baked goods.

Unsaturated fats: healthy fats that are made from plants and lower LDL (“bad”) cholesterol and raise HDL (“good”) cholesterol. They are found in foods such as nuts and olives.
References

Initial concept for the Marketing Nutrition booklet for Alberta food processors based on: Best practice guide to communicating to consumers about a healthy balanced diet, 2010, Institute of Grocery Distribution, United Kingdom.

Cover quote: Drivers and Trends in Food Consumption, Farm Credit Corporation

Page iii: Canadian Grocer, December 2012/January 2013
Health and Wellness Trends for Canada and the World. Ag Canada, October 2011
Food Ingredients First www.unilever.com/sustainable-living/nutrition-health/making-our-products-healthy

Page iv quote: Brenda Arychuk, Registered Dietitian

Module 1

Cover page quote: John Webb, Director, Genetics & Science, Maple Leaf Foods
Canada’s Food Guide illustrations:
From the website: “Eating Well with Canada’s Food Guide may be reproduced for non-commercial use as is, and in its entirety without further permission.”
Source: Health Canada

Alberta Nutrition Guidelines for Children and Youth and Alberta Nutrition Guidelines for Adults illustrations:
From the website: “This handout may be reproduced without permission for non-profit education purposes.”
Source: Alberta Health Services

Quote page 1-2: Robin Anderson, Registered Dietitian

Module 2

Cover page quote and quote page 2-5: Datamonitor 2008, Agriculture and Agri-Food Canada
Page 2-2 table: NET - 12 Months Ending March 2009
Market Opportunities: Patterson 2010; Euromonitor International 2010, Agriculture and Agri-Food Canada
Page 2-6: Canadian Food Inspection Agency website page
Page 2-6: Joyce Kuzyk, consumer

Module 3

Cover page quote: The SPIN Project (2006)
Page 3-2: Health and Wellness Trends for Canada and the World, October 2011, Agriculture and Agri-Food Canada
Quote page 3-3: Sandi Wright, consumer
Quote page 3-3: Hartman Research 2010
Page 3-4: Tracking Nutrition Trends survey, 2006, Canadian Council of Food and Nutrition
Page 3-5: Angus Reid survey for ConAgra Foods Canada, 2009

Alberta Nutrition Guidelines for Children and Youth and Alberta Nutrition Guidelines for Adults illustrations:
From the website: “This handout may be reproduced without permission for non-profit education purposes.”
Source: Alberta Health Services
Module 4
Cover page quote: Brenda Arychuk, Registered Dietitian
Quote page 4-2: Supermarket News
Quote page 4-2: Best Practices in Promoting Food Health Benefits, Agriculture and Agri-Food Canada
Alberta Nutrition Guidelines for Children and Youth illustrations:
From the website: “This handout may be reproduced without permission for non-profit education purposes.”
Source: Alberta Health Services

Module 5
Cover page quote: Lori Colburne, LSL Consulting
Page 5-2: Tracking Nutrition Trends survey, 2006, Canadian Council of Food and Nutrition
Quote page 5-2: Debra McLennan, Registered Dietitian
Page 5-3: Pew Internet survey, 2011
Page 5-5: Best Practices in Promoting Food Health Benefits, Agriculture and Agri-Food Canada, 2010
Alberta Nutrition Guidelines for Children and Youth illustrations:
From the website: “This handout may be reproduced without permission for non-profit education purposes.”
Source: Alberta Health Services

Module 6
Cover page quote: Nicola Irving, Irvings Farm Fresh
Marketing Nutrition Workbook Evaluation

We need your feedback to improve the Marketing Nutrition Workbook.

Please fill in the following survey when you have completed, or done as much as you intend to of, the Workbook.

1. How did you first hear about the Marketing Nutrition Workbook?
   - Alberta Agriculture and Rural Development staff person
   - A dietitian
   - Food News
   - Ropin’ the Web
   - Explore Local’s Field Notes
   - Alberta Health and Wellness
   - At an Alberta Agriculture and Rural Development presentation/workshop
   - Other (please describe) ________________________________

2. How did you obtain a copy?
   - At a presentation/workshop
   - Alberta Agriculture and Rural Development staff person
   - Saw it advertised and ordered it
   - Other (please describe) ________________________________

3. Please rate the usefulness of each of the Modules and features of the Workbook.

   **Module 1: Healthy Eating Guidelines**
   - Very Useful
   - Somewhat Useful
   - Not Useful
   - Did Not Review

   **Module 2: Claims for Food Products**
   - Very Useful
   - Somewhat Useful
   - Not Useful
   - Did Not Review

   **Module 3: Understanding Your Target Market**
   - Very Useful
   - Somewhat Useful
   - Not Useful
   - Did Not Review

   **Module 4: Crafting Your Message**
   - Very Useful
   - Somewhat Useful
   - Not Useful
   - Did Not Review

   **Module 5: Delivering Healthy Eating Messages**
   - Very Useful
   - Somewhat Useful
   - Not Useful
   - Did Not Review

   **Module 6: Taking it Home**
   - Very Useful
   - Somewhat Useful
   - Not Useful
   - Did Not Review

   **Features:**

   - Resource Section
     - Very Useful
     - Somewhat Useful
     - Not Useful
     - Did Not Review

   - Glossary
     - Very Useful
     - Somewhat Useful
     - Not Useful
     - Did Not Review

   - References
     - Very Useful
     - Somewhat Useful
     - Not Useful
     - Did Not Review

   - Examples
     - Very Useful
     - Somewhat Useful
     - Not Useful
     - Did Not Review

   - Exercises
     - Very Useful
     - Somewhat Useful
     - Not Useful
     - Did Not Review
4. As a result of the Workbook, I was able to (check all that apply):
   - Align my product with healthy eating messages from *Canada’s Food Guide* and *Alberta’s Food Rating System* (and connect these to *Alberta Nutrition Guidelines for Children and Youth* and *Alberta Nutrition Guidelines for Adults*)
   - Determine the type of claim for a food product I could make for my product
   - Define a target market for my healthy eating message
   - Create three levels of healthy eating messages that align with *Canada’s Food Guide*
   - Develop some marketing activities to reach my target markets
   - Identify communication channels and tactics to supplement my marketing strategy
   - Access Alberta Agriculture and Rural Development resources and expertise
   - Other (please describe): _______________________________________________________________

5. The following information would provide us with some useful statistical data. Are you:
   - A food processor
   - Health professional
   - Specialist who works with food processors and food service establishments
   - Other (please describe)__________________________________________________________________

6. Does the information provided in this Workbook fill a gap for food processors in Alberta?
   - Yes  ☐  No  ☐

Please explain your response:
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

7. Additional Comments
___________________________________________________________________________________________
___________________________________________________________________________________________
___________________________________________________________________________________________

Thank you. Please send the completed survey to:
Kerry Engel, Food and Health Manager, Crop Business Development Branch, Alberta Agriculture and Rural Development, 17507 Fort Road. NW, Edmonton, Alberta T5Y 6H3