| **OHP 2: Products Requested for Certification** | | | | | | |
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| 1. List all products requested for certification in the table below. Complete OHP and fill out the Organic Product Profile for each item separately. Make additional pages as necessary. | | | | | | |
| **Product Name** | **Brand Name(s) or other ID Mark (unit size, net wt.)** | **Type of Certification Requested** | | **Packaging and Label(s) (Check all that apply)** | | |
| Organic Product Certificate  (Complete OHP 3) | Certificate of Packaging and Labeling Activities  **List supplier and attach organic certificate** | Retail | Non-retail/ wholesale | None  (product not sold) |
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| 1. Attach all unique retail labels in use or intended for use for each product requested for certification.  **Attachment**   All labels used on retail packaging must be reviewed and approved by QCS prior to printing on packaging, stickers, etc. | | | | | | |
| **COR LABELING REQUIREMENTS** | | | | | | |
| **Retail labels** | * **% of organic ingredients:** Retail labels may display the percentage of organic ingredients. The size of the words “organic ingredients” must be displayed in characters of the same height and prominence as the words, numbers, signs or symbols that indicate the percentage of organic ingredients. Percentage of organic ingredients must be displayed as a whole number, rounded down from the percentage calculation of the product formulation as show on OHP 3: Organic Product Profile * **Ingredient statement:** Organic ingredients may be identified in the ingredient statement with the word “organic” or with an asterisk or other reference mark below the ingredient statement to indicate the ingredient is organically produced. Water and salt may not be identified as organic. * **Certifier identification:** Retail labels must display the name of the certification body that certified the food commodity as organic. Retail labels may display the seal, logo, or other identifying mark of the organic certifying agent. If the certifier seal or logo is used it must be displayed less prominently than the Canada Organic Logo, if also used. * **Canada Organic Logo** may only be displayed only on labels of products in the “organic” labeling category. If used, the logo must replicate the exact form and design provided in the Canada Organic Regulation and be printed legibly and conspicuously. | | | | | |
| **Non-retail (wholesale) Labels used to transport or store raw or processed products** | * **Lot numbers:** non-retail containers used for transport or storage of organic product must display the production lot number of the product. * **Certifier identification:** Retail labels must display the name of the certification body that certified the food commodity as organic. Retail labels may display the seal, logo, or other identifying mark of the organic certifying agent. * **Canada Organic Logo** may only be displayed only on labels of products in the “organic” labeling category. * **Export.** Non-retail containers intended for export must be labelled in accordance with the requirements of the destination country. Containers or accompanying documents must be marked “For Export Only.” | | | | | |
| **CALCULATING THE PERCENTAGE OF ORGANIC INGREDIENTS IN MULTI-INGREDIENT PROCESSED PRODUCTS** | | | | | | |
| 1. Solid Products (except livestock feed): Divide the net mass, excluding water and salt, of all organic ingredients in the formulation or finished product, whichever is more relevant, by the net mass, excluding water and salt, of all ingredients. 2. Liquid Products: If the product and its ingredients are liquid, divide the fluid volume of all organic ingredients, excluding water and salt, by the fluid volume of all ingredients, excluding water and salt. If the principal display panel, specification sheet or certificate of analysis uses phrases like “reconstituted from concentrates” to describe the final product, single-strength concentrations of the ingredients or the finished product shall be used to calculate organic percentages. Any user of an ingredient, to which water or salt has been added by a prior processor, and is declared as water or salt on the ingredient declaration of the finished product is required to exclude this added water or salt when calculating organic percentages. 3. Solid Products and Liquid Products: Divide the combined net mass of solid organic ingredients and the net mass of liquid organic ingredients, excluding water and salt, by the total mass, excluding water and salt, of all ingredients in the finished product. Any user of an ingredient, to which water or salt has been added by a prior processor, and is declared as water or salt on the ingredient declaration of the finished product is required to exclude this added water or salt when calculating organic percentages. 4. Livestock feed shall contain 100% organic agricultural ingredients and necessary feed additives or supplements listed in Table 5.2 of CAN/CGSB -32.311 divide the total net mass, excluding water, salt and calcium compounds, of combined organic ingredients in the formulation or the finished product, whichever is more relevant, by the total mass, excluding water, and salt and calcium compounds, of all ingredients.   The percentage of all organic ingredients in an organic product shall be rounded down to the nearest whole number. | | | | | | |