

1.1 Declarant (importer of the agricultural product in Norway)		
Company name	Norwegian business enterprise organization number	
Adress	Phone number	Fax number

1.2 Firm issuing the invoice (exporter to Norway)
Company name
Adress

2. Regarding the product		
Norwegian tariffcode	Name of product stated on the invoice	Country of origin

3. Contents of agricultural commodities in percentage of the weight of the processed product			
Dairy products			
Whole milk powder ¹⁾	%	Cream	%
Skimmed milk powder	%	Cream powder	%
Whey powder (< 13% protein)	%	Cream mix ⁵⁾	%
Condensed milk ¹⁾	%	Sour cream	%
Whole milk, liquid form ¹⁾	%	Cheese	%
Skimmed milk, liquid form	%	Cheese powder	%
Milk for yoghurt	%	Butter	%
Buttermilk powder	%	Other dairy products ⁴⁾ (milk fat in % x weight)	%
		Other dairy products ⁴⁾ (milk proteins in % x weight)	%
Egg			
Egg in shell	%	Whole egg mass	%
Egg yolk, preserved	%	Whole egg powder	%
Egg yolk, powder	%		
Grain, flour and groats			
Flour, meal, flakes or bran of wheat, durum, rye, barley, oats and triticale		Rye whole grain	%
	%	Barley whole grain	%
Wheat whole grain	%	Oat whole grain	%
Durum whole grain	%	Triticale whole grain	%
Potatoes and starch			
Potatoes <input type="checkbox"/> fresh <input type="checkbox"/> dried	%	Potato starch	%
Flour and flakes of potatoes	%	Other starch ²⁾	%
Glucose			
Glucose, glucose syrup and dextrose	%		
Meat ³⁾			
Beef meat <input type="checkbox"/> fresh <input type="checkbox"/> dried	%	Mutton <input type="checkbox"/> fresh <input type="checkbox"/> dried	%
Pork meat <input type="checkbox"/> fresh <input type="checkbox"/> dried	%	Poultry meat <input type="checkbox"/> fresh <input type="checkbox"/> dried	%

3. Contents of agricultural commodities in percentage of the weight of the processed product (continued)

Berries ³⁾

Raspberries <input type="checkbox"/> fresh <input type="checkbox"/> dried	%	Strawberries concentrate	%
Raspberries concentrate	%	Blackcurrant <input type="checkbox"/> fresh <input type="checkbox"/> dried	%
Strawberries <input type="checkbox"/> fresh <input type="checkbox"/> dried	%	Blackcurrant concentrate	%

None of the above mentioned commodities

¹⁾ specify the percentage of fat ²⁾ specify the type of raw material ³⁾ specify whether the raw materials is in fresh form or dried form ⁴⁾ the percentage of milk fat and milk proteins is to be calculated ⁵⁾ 21% milkfat, 6,4% milkprotein

4. Signature

Place and date	Signature
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Filling in the form

The information provided in this form is required for stipulating the customs duties based on raw material content of the product, as required by Regulation no. 1424, paragraph 2 of dated 22nd December 2012, "Import of Industrially Processed Agri-products; Determining Reduced Customs Duties".

It is the responsibility of the Importers to ensure that any information/data given to Landbruksdirektoratet (Norwegian Agriculture Agency) is correct at all times.

The completed Application Form along with relevant documents must be sent to Landbruksdirektoratet (Norwegian Agriculture Agency) who will use these to calculate and permit reduced customs duties for industrially processed agri-products, (Tillatelse til nedsatt tollsats for industrielt bearbejdede landbruksvarer).

Norwegian Agriculture Agency must have received this completed original form no less than ten (10) working days prior to import date.

Only one processed product is to be declared on each form.

In accordance with paragraph 3 of the Regulations, the raw material content of the product must be documented (verified). The proper paperwork must follow all applications.

Norwegian Agriculture Agency require the following data:

- The document must clearly state that it is from the producer.
- All the ingredients of the product must be declared.
- Percentage of raw material content relevant for calculating customs duties must be stated, ref. point 3.
- If the raw material content is given in intervals, you have to declare the highest value of the interval in the application.
- The document must be in English or another Scandinavian language.
- The document needs to be updated when you apply for reduction of the duty rate. The document has to show the raw material content of the product that is imported.

Filling in the form:

1. Company information

The Importer must complete this himself and in the case of change of address inform Norwegian Agriculture Agency. Change of address will be checked against the register for Norwegian business enterprises.

2. Application

In the box, Customs nomenclature, write the 8-digit product number from the Norwegian Customs and Excise Tariffs. If in any doubt about this number then please contact the Customs and Excise authorities. The Importer is responsible for the correct Customs Nomenclature number being used.

Products Invoice Description is the name of the product as stated by the Exporter on the Invoice. It is vital that the name of the product on the Application Form and the Invoice correspond.

In the box, Country of Origin, write the name of the Country according to the Certificate of Origin, Product Certificate or any other document illustrating the Country of Origin.

3. Percentage weight of agri-raw materials in the processed product

The applicant must state the percentage share of the raw materials liable for customs duties in the finished product.

Footnote number 1: Declare the percentage of fat in the raw materials

Footnote number 2: Declare the raw materials

Footnote number 3: If the box for dried products is marked by an X, then NAA will calculate this to fresh goods as follows:

Percentage of dried meat x 4 = fresh raw material (meat)
Percentage of dried berries x 4 = fresh raw material (berries)

Footnote number 4: Percentage of milk fat and milk protein is multiplied by the weight of the raw material in the finished product and carried over to the percentage box for example:

Pie containing Cottage Cheese (100 % product)
Cottage Cheese (percentage of milk fat in the cheese 4,3 and percentage of milk protein 12,7)
Total product contains 30 % of this material
Therefore, (milk fat 4,3 % x 30) = 1,29 % milk fat
(milk protein 12,7 % x 30) = 3,81 % milk protein

4. Signature

The form must be signed and dated by an authorized representative for the declarant (Importer).