

CANADIAN PRODUCTS

Via GCE Agri



- All of the products listed in this document are available either in conventional, non-GMO (when applicable) and organic.
- We have access to all of the products with our relationships therefore it is like a direct access to suppliers.
- All of the products are grown or processed in Canada. The specifications that are listed are North American standards govern by processor associations or by Canadian grain commission.
- Specific grain production contracts can be put in place with customers and they will require a commitment from their part of 24 to 36 months.
- All shipment are to be made in containers, 20'-0" or 40'-0 feet.
- The packaging of the product could be in bulk with liner in the container or in tote bags of 1,000KG each. There is a possibility of material in bags 25KG but it is very limited.
- Prices can be given upon request, but all tonnage price are subject to final confirmation.
- Prices could be on F.O.B., C.Y. or C.F.R. basis according to the demand
- Payment terms are 10 to 20% advance when order is given, the balance are cash against scan documents or L/C (Letter of Credit).
- In a case sales would be made for deferred deliveries, an advance of 10% could be applicable covering months to come in order to secure the financial risk involved, this to be discuss further.

Oats



oatflake



steelcut



oatmeal



Wheat



Milling wheat



Wheat midds



Corn



corn ddg



Corn gluten reed



Corn gluten meal



Barley



Soybean (food)



Tofu



Soya sauce



soymilk



Mizo



Soybean (feed)



soybean meal



soybean oil



Canola



canola meal



Bone meal



Fishmeal



Blood meal



PRODUCT DESCRIPTIONS AND TYPICAL ANALYSIS

Oat (available conventional and organic)

- oat flakes: nutritional information available on demand
- oatmeal: nutritional information available on demand
- steelcuts: nutritional information available on demand

Barley (available conventional and organic)

- Malting barley (customer specifications to receive)
- feed barley

Wheat (available conventional and organic)

- milling (customer specifications to receive)
- midds: moisture 11%, protein 15%, fat 3.6%, fiber 8.5%, ash 5.5.

Corn (available conventional and organic in co-products as well)

- Popcorn (not Canadian origin)
- gluten feed: moisture 10%, protein 21%, fat 2%, fiber 10%, ash 7.8
- gluten meal: moisture 10%, protein 60%, fat 2%, fiber 2.5%, ash 1.8
- DDG: moisture 11%, protein 28%, fat 9%, fiber 13%, ash 2.2

Soybean food (available conventional, non-GMO and organic)

- IP , production contract programs are available to grow specific soybeans for customers
- Food grade, there is a wide range of hybrids available in our portfolio that can meet customer needs.

Soybean feed (available conventional, non-GMO and organic)

- Specifications to be supplied by customer. Protein level 39 to 42+ available
- soybean meal conventional
moisture 12%, protein 47.5%, fat 2.5%, fiber 5%, ash 6
- soybean meal non-gmo
moisture 10%, protein 46%, fat 7.6%, fiber 6.5%, ash 6
- soybean meal organic
moisture 10%, protein 46%, fat 7.6%, fiber 6.5%, ash 6

Canola (meal is available conventional, non-GMO and organic)

- canola meal moisture 10%, protein 36%, fat 3.8%, fiber 11.1%, ash 7.2

Bone meal

- moisture 11%, protein 80%, fat 1%, fiber 1%, ash 4.4

Fishmeal

- moisture 12%, protein 60%, fat 5.6%, fiber 1.5% ash 20.2

Blood meal

- moisture 11%, protein 80%, fat 1%, fiber 1%, ash 4.4



OAT PRODUCTS

- Milling oats, Oat flakes (small and large),
- Oatmeal, Steel cuts
- Feed oats

Product available conventional and organic

A photograph of barley grains and stalks. The stalks are golden-brown and have a braided appearance. The grains are small, oval-shaped, and light brown. They are scattered on a white background. A semi-transparent circular overlay is positioned over the left side of the image, containing the text.

BARLEY

- Malting barley, Food grade barley
- Feed grade barley

Product available conventional and organic

The background of the slide features a high-quality photograph of wheat. In the upper half, several golden-yellow wheat stalks with full, ripe heads are arranged diagonally. Below the stalks, a pile of wheat grain is shown, with some grains appearing lighter (likely milling wheat) and others darker (likely feed wheat). A semi-transparent white circular graphic is overlaid on the left side of the image, partially covering the wheat stalks and the grain pile.

WHEAT

- Milling wheat
- Feed wheat
- Wheat midds

Product available conventional and organic

CORN

- Popcorn
- Feed corn
- Corn gluten feed and
- Corn gluten meal,
- Corn dry distiller grain

Product available conventional non-GMO and organic



A collage of various food-grade soybean products. In the foreground, there are white cubes of tofu and a small white bowl containing dark soy sauce with a white spoon. Behind them, there are white containers filled with soy granules, soy nuggets, and soy flour. The background is a light gray surface.

FOOD GRADE SOYBEANS

- IP beans
- Food grade

Product available conventional non-GMO and organic

The background of the slide is a close-up photograph of a large quantity of yellow soybeans. A single soybean pod is visible, partially open, showing the seeds inside. The image is slightly blurred, giving it a soft, natural feel.

FEED GRADE SOYBEANS

- Feed grade
- Soybean meal
- Soybean oil

Product available conventional non-GMO and organic



Canola

Product available conventional non-GMO and organic

canola meal



Blood meal



Bone meal



Fishmeal

