

### **ABOUT US**



& Frozen Meat, Poultry, Seafood, Feed, Crude & Refined Oil, Vegetable Products, and their respective Derivatives.

At **BTB Export**, we have built an unparalleled network of experts around the globe, serving the world's food suppliers and customers with diverse products and services that help them grow their business.

We protect and promote our clients' interests by watching market trends, sharing market knowledge and proactively responding to changing circumstances. And while our network is global, our focus is local.

At **BTB Export**, we know what is most important to our suppliers and customers in their own markets. With these specific requirements in mind, we work to fulfill their needs. We focus on One Goal - Building our Clients' Success and Profitability.

## OBJECTIVE



Our Objective is to offer a new base to the agricultural commodity marketplace that is global and transparent, connecting farmers and buyers directly through its revolutionary trading services.

### **OUR REACH**

- Our Supplier network partners is in over 23+ Origin Countries.
- We do business with over 31+ Destination Countries.

# **PRODUCTS**

### **GRAINS**

#### **GRAIN SERVICES**

Today's global economy means there are many more factors affecting the marketplace, all of which contribute to increased challenges. We Provide you with products, markets and risk management tools that help meet your profit goals:

- · Have up-to-the-minute information to help you take advantage of market opportunities
- Market speciality GMO / NON-GMO Soya beans, Soya bean Meal, Soy Hulls, Wheat, Corn, Rice, Pulse, Cereals, Feed and other miscellaneous Grains



#### **GRAIN MARKETING TOOLS**

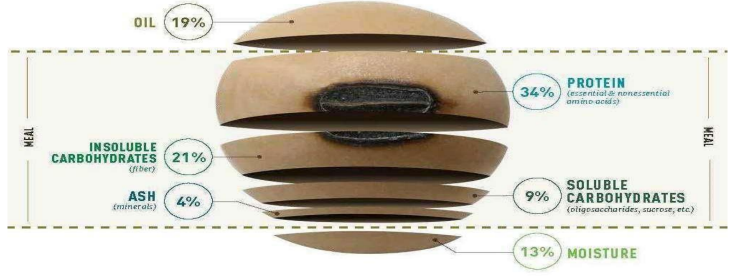
- Long term / Short term Contracts
- Forward Contracts
- Hedge-to-arrive Contracts
- Basis Contracts
- Target Orders

Our specialty in GMO /NON-GMO Soya beans, Soya bean Meal, Soy Hulls, Wheat, Corn, Rice, Pulse & Cereals, Feed is closely monitored from beginning to end to ensure their natural identity and quality are preserved, making them more valuable for Grain Growers and End-Users.

## **GMO & NON-SOYBEANS**

Soybeans are a major global source for protein, vegetable oil and animal feed and global production has increased substantially to satisfy a rise in demand to meet the world's changing food habits. BTB Export concentrates on vibrant, proliferate and niche markets, including GMO & NON -GMO products, soy protein and soy lecithin. Soybeans are useful for a multiplicity of consumer, commercial and industrial purposes.





Soya Bean Seed Composition

# GMO & NON-SOYBEANS (CONT.)

#### **SOYBEAN MEAL**

Soy Bean Meal is the material remaining after solvent extraction of oil from soybean flakes, with a 44%-50% soy protein content the meal is 'toasted' (a misnomer because the heat treatment is with moist steam) and ground in a hammer mill.

Soybean meal is palatable, nutrient-dense, high in digestibility, and a relatively consistent source of protein. It has an excellent amino acid profile and is a concentrated source of protein and energy.



#### **SOY HULL PELLET**

Soy hulls are a by-product of Soybean Oil and meal production. This product consists largely of the skin which covers the soybean. Soy hulls do not generally need any further processing to feed, and is a very cost-effective feed for the dairy industry.

Soy hulls are utilized in the dairy industry as a partial replacement for forage and concentrate. The fiber in soy hulls is rapidly fermented and highly digestible. This is coupled with a very low non-structural carbohydrate content which makes this product particularly good energy and fibre source, resulting in a very favorable rumen fermentation pattern.

This product shares many benefits of corn with low lignin content and very high digestibility. Using soybean hulls in high energy and high starch ration may improve animal performance.



### WHEAT

BTB Export is a superior source of Milling Wheat for export markets in the Middle East, Asia and Africa with origination sources ranging from Argentina to the USA, Canada, Russia, Kazakhstan and Ukraine.



#### WHEAT INDUSTRY INFORMATION

Our merchants are in contact with key players in the world grain trade. Informed by our origination contacts, our merchants have the most up to date market information. Their skill and judgment are very important factors in the success of our operation.

The key to performance in the highly competitive grain business is efficiency: putting it all together.

BTB Export has the people, facilities and management systems to provide this quality service.

## **CORN / MAIZE**

Corn or Maize is a grass domesticated by indigenous peoples in Mesoamerica in prehistoric times.

Maize, also known as corn, is a cereal grain first domesticated by indigenous peoples in southern Mexico about 10,000 years ago. The leafy stalk of the plant produces pollen inflorescences and separate ovuliferous inflorescences called ears that yield kernels or seeds.

Corn can be used for food as corn flour, cornmeal, hominy, grits or sweet corn. It can be used as animal feed to help fatten our hogs, chickens and cattle. And it can be turned into ethanol, high-fructose corn syrup or even bio-based plastics. No wonder we sell so much of the stuff.



# **RICE**

BTB Export is a leading Exporter of finest quality of Basmati Rice, Sona Masoori & Non-Basmati Rice from Asia, we are engaged in processing & supply of finest qualities of Indian Rice, Thailand, Myanmar in the form of Brown, Raw, Steam, Sella/ Parboiled, Polished & Golden Sella Rice to worldwide. Our rice is rich in taste and speaks volumes in terms of purity, flavor, delectable taste & refreshing aroma. Hygienically processed and packed following industry standards, our rice is widely appreciated in the global market for their high nutritional value.





### PULSE & CEREALS

**Lentils** are rich in fibre, minerals, proteins and vitamins BTB Export is one of the leading exporters of **green lentil**. The fibre lowers blood cholesterol levels and reduces heart diseases. It helps those with diabetes and hyperglycaemia by stabilizing their blood glucose levels.

An important mineral in lentil is the Iron; it helps with transporting oxygen throughout the body, which helps with increasing energy and metabolism.

Lentils are designated into two classes, Red Lentils and Lentils other than red. The method of determining the class of a lentil is by seed coat colour. Red lentils may be confirmed by the cotyledon colour.

Lentil varieties may have a wide range of seed coat colours from green, red, speckled green, black and tan. The cotyledon colour may be red, yellow or green.



# **CHICKPEAS**

BTB Export is one of the leading companies in the chickpeas **export** niche delivering high-quality chickpeas to wholesalers all around the world.

#### MORE ABOUT CHICKPEAS

Chickpea hails from the family Fabaceae being also known as Cicer arietinum with its seeds adeptly rich in proteins. Chickpeas have many varieties, among which are the Egyptian pea, Bengal gram, the Kabuli chickpeas and the gram. Peas were among the first legumes ever to be cultivated.



# **BEANS**



Beans are rich in antioxidants, minerals, and vitamins, BTB Export is one of the leading exporters of white, black and red beans to the international market. It contains is flavones and phytosterols, which are chemicals associated with fighting and reducing cancer. Beans make you feel full faster due to their high fiber content.

### RAW & REFINED SUGAR (WHITE & BROWN)

BTB Export is one of the leading in the sugar industry specializing in trading raw and white sugar. By combining decades of experience, comprehensive global market knowledge, trading expertise and a unique supply base together with integrated logistics. our employees are uniquely placed to deliver the best service to our customers globally.

#### Deliver the quality of sugar that meets your needs:

BTB Export has the logistical and commercial means to provide a wide range of origins and sugar qualities. Through partner mills in Brazil - complimented by Thai and Indian Origins - we can efficiently deliver from port to destination in a timely manner.



### **FEED**

### **Feed Barley**

Barley grain has three major uses: livestock feed, the raw material for alcohol and starch production, and food. BTB Export deals exclusively in rolled feed barley, sourced from Russia, Ukraine and Argentina for delivery to Australia, China, Thailand and the Middle East. In this last location, it is used as a popular feed for camels.



### **Feed Grains**

Feed grain is any grain used for livestock feed. BTB Export feed grains supply is mostly yellow corn, which is fed whole, rolled, cracked, flaked or further processed into DDGS or cornmeal. Primarily fed to hogs, poultry, cattle and pets, corn is not a high protein feed ingredient and usually represents only a certain percentage of a feed ration.



# FEED (Cont.)

#### **Lecithin**

We also supply lecithin as a by-product of soy and rapeseed processing. Feed- grade lecithin is used to enrich animal feed in fat and protein content, and to facilitate the process of moulding feed into pellets.



### Rapeseed Meal

Rapeseed meal is made by processing the resulting rapeseed cake after the oil is extracted from the seeds as a feedstock for biodiesel production.



#### Soybean Meal

Soybean meal is obtained by grinding the flakes that remain after most of the oil has been extracted from dehulled soybeans. It is used in animal feed and pet food product worldwide, as a high-protein ingredient for added nutrition.



### CRUDE VEGETABLE OIL



Crude Sunflower Oit REFINE

- Crude Rapeseed Oil
- \* Crude Flaxseed (Linseed) Oil
- Crude CamelinaOil
- Crude SafflowerOil
- \* Crude Corn Oil
- Crude Soybean Oil

Crude vegetable oil is a mid-product which produced after dehulling, pressing, solvent extraction and separation methods processes. These oils called "crude vegetable oils" due to including foreign matters.

These foreign matter types and amount differs depending on the processes, storage conditions, climate conditions, plant growing conditions and soil structure, parameters during the degreasing.

The foreign matter types divided into three as; arising from plants, occurs during the storage & occurs during the processes. Chemically, it can be stated as carbohydrates, phosphatides, absorption matters. In addition, these matters affect the colour, brightness, clarity, external atmosphere conditions of the oil under heating conditions, negatively





## **CORPORATE ADDRESS**

BTB TRANSWAY LLP.

**#13 JS PLAZA RAJNIGANDHA ENCLAVE** 

**GOLA KA MANDIR GWALIOR** 

INDIA 474005

Visit our website : http://www.btbexports.com

: Info@btbexports.com;

For Enquiry Anil@btbexports.com

