





ABOUT THE COMPANY

Soytex LLC is the international agro-industrial group of companies with its headquarters in Paphos (Cyprus), which has been operating since 1995. The main activity is wholesale trade in ingredients for mixed feeds and food industry in the countries of Central and Eastern Europe, Transcaucasia, Central Asia and Turkey.

The group of companies Soytex LLC has separate divisions in Moscow (Russia), Minsk (Belarus), Tashkent (Uzbekistan), Baku (Azerbaijan), Tbilisi (Georgia), Kiev (Ukraine) and Bursa (Turkey), which employs more than 150 employees.

THE MAIN ACTIVITIES:

- wholesale trade is the main activity of the company;
- trading and brokerage services;
- logistic services;
- advisory services.

OUR MISSION is to supply an agricultural sector with mixed feeds components with maximum efficiency and minimal costs.

THE FUNDAMENTAL PRINCIPLES of our company are stable supply and responsibility to the partners.





OUR ADVANTAGES



DIRECT SUPPLIER

The company cooperates directly with the world's leading manufactures and guarantees on-time deliveries and competitive prices.



WORKING EXPERIENCE

Over the years of operation, our company has strengthened its position on the market earning our customers' confidence. Gained experience, positive reputation and market knowledge - all these factors have made the cooperation with our company very reliable for our partners.



FLEXIBLE LOGISTICS

Having a well-organized logistics system and developed network of warehouses in CIS countries, we are constantly improving our performance to reduce transport costs.

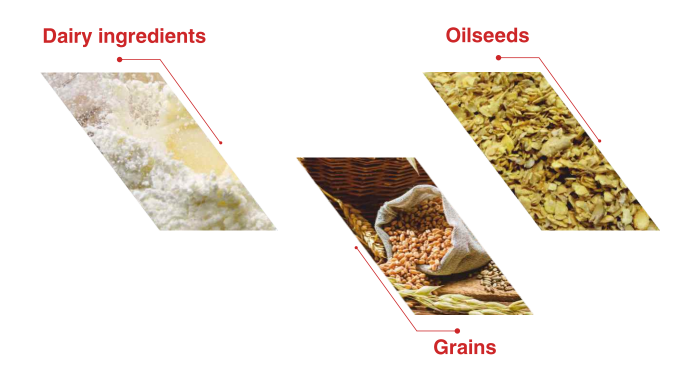


PROFESSIONAL TEAM

Soytex LLC is a cohesive team of like-minded people and real professionals. Talented and motivated employees, favorable team climate and professional development programs are crucial to our improvement and success.



SOYTEX LLC OFFERS TO SUPPLY





DAIRY INGREDIENTS

Milk raw materials are widely used both in the food industry and in the animals feed ration. Soytex LLC offers the following dairy products:





SKIMMED MILK POWDER

Skimmed milk powder is a soluble powder created by water removing from pasteurized nonfat milk. It is a natural dietary product with the fat content of not more than 1.5%. The mass fraction of milk protein in the fat-free milk solids is at least 34%.

The technological production process makes it possible to obtain the product of high nutritional and taste value, caloric content and digestibility.

Skimmed milk powder is widely used in the manufacture of confectionary and animals feed.

We work with the leading Russian, Belarussian, CIS countries and foreign manufactures from South America, Turkey and Iran.



SOYTEX

WHOLE MILK POWDER



Whole milk powder (WMP) is made from pasteurized normalized cow milk by removing moisture with the following spray drying. It is a dry milk product with mass fraction of milk solids is at least 96%, mass fraction of milk protein in nonfat milk solids is at least 34%, and the mass fraction of milk fat is no less than 26%.

Whole milk powder is rich in Vitamins A, B, C, E and PP, mineral substances - manganese, iodine, iron, calcium, potassium, phosphorus, sodium, selenium and others. It contains the same nutrients as regular milk.

Whole milk powder is frequently used as a food product in bakery, confectionary and as an additive for sausage and meet products. It is also used in feed industry.

Our company work with the leading manufacturers from Belarus, Russia, Argentina, Uruguay, New Zealand.



LACTOSE

Lactose is milk sugar in the form of dry powder. Raw materials used for its obtaining are milk whey from which milk sugar is separated and then dewatered with the use of membrane technology and drying.

During the feeding period lactose is the main source of energy.

It is widely used in the food and pharmacological industries.

Soytex LLC supply lactose produced in Poland, Slovakia, Holland, Turkey and other manufactures.





DRY WHEY

Dry whey is a white to yellow finely dispersed dry hygroscopic powder. Dry whey is obtained by cleaning, pasteurization, thickening and drying.

Whey products have a special composition and unique properties. The main components of whey products are lactose, **proteins and minerals**. Dry whey is an excellent source of minerals and vitamins, such as Vitamins A, B2, PP, H, organic acids, phosphorus, iron, iodine, potassium, cobalt, etc.

It contains practically all kinds of water-soluble salts and trace elements. This makes it extremely useful for humans and animals as well as an indispensable in the production of food and cosmetic products.

Soytex LLC supply dry whey Russian and Belarussian manufactures.

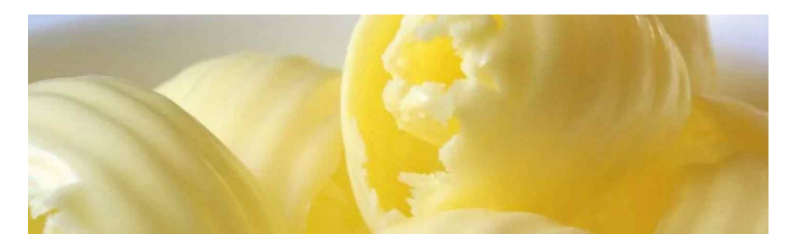




BUTTER

Butter is a dairy product containing butterfat and produced from cows' milk. It is a high-calorie and digestible product with Vitamins A and D. It is widely used in the confectionery and bakery industries.

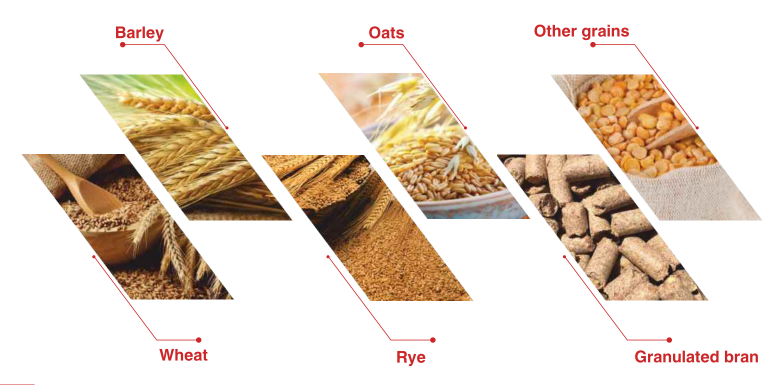
Soytex LLC offers sweet cream butter 82.5% flat and 72.5% fat produced in Belarus, Russia and CIS countries.





GRAINS

Grains are commonly used for a livestock feed ration. Grains can help to balance the level of energy, protein and certain minerals. Our company offers:





WHEAT

Wheat is the most commonly grown forage widely used for animal feed. The protein content in it is high enough and the fiber content is relatively small.

Feed wheat is higher in protein content than any other grains. Moreover, it's a high-energy feed. It contains 10-15% of protein, a small amount (up to 2%) of fats, 2-3% of sugar, up to 65% of carbohydrates, which are represented mainly by starch.

Feed wheat is a valuable food product. It contains many useful micro and macro elements, and provides the body with a complete set of essential amino acids, Vitamins B, E and PP, potassium phosphorus, magnesium and sodium.

Soytex LLC offers 5 Grade wheat of according to GOST P 9353-2016, GOST P 54078-2010.



SOYTEX

BARLEY

Barley is a concentrated feed used in livestock, cattle and poultry. Due to its benefits and cost, it is one of the most popular grains on the market. Barley is a perfect combination of vitamins and micronutrients. Protein that is contained in barley is absolutely digestible. **Contained in barley fiber is able to clean the intestines and helps to sustain a healthy gastrointestinal tract.**

Feed barley is used for animal feed, such as horses, pigs, cattle and chickens. It can help to maintain the overall health of the animals. Usage of feed barley facilitates the increase of egg production; improves the quality and quantity of pork and effects positively on the quality of milk.

We are ready to perform regular supplies of feed barley according to GOST 53900-2010.



RYE

By its nutrional value and chemical composition rye hardly differs from barley and is very similar to wheat. Rye grain contains on average 12% of protein, about 2% of fat and fiber, Vitamins B1, B2, PP and E. It is also rich in minerals.

Rye as a component for animal feed is used in a limited quantity: for cattle - up to 20%, for young cattle - up to 10%, for breeding pigs - up to 15%, for fattening pigs - up to 20%, for sheep - up to 10%, for poultry adults - up to 5% (by the weight).

We guarantee the quality of delivering grains according to GOST 53049 – 2008.

OATS

Whole-grain oats and oat products are commonly used ingredients for mixed fodders production. Oats are not too rich in protein (11-14%), but contain a good combination of nutrients, Vitamins B1, B2, B6 and E, nicotinic and pantothenic acids.

Oats are very valuable feed for dairy cows, sheep, pigs, rabbits, poultry, as well as for fattening animals.

We guarantee the quality of delivering grains according to GOST 28673 – 90.



SOYTEX



GRANULATED WHEAT BRAN

Granulated wheat bran is a by-product of wheat production – molded hard bran coating. Wheat bran is a useful food for all species of farm animals. Their nutritional value is determined by the amount of farinaceous particles compared with bran coating.

On average, the marketed **wheat bran includes** up to 15% of water, 15,5% of proteins, 3,2% fats, 8,4% of cellulose; it contains about 53,2% of nitrogen-free extracts, no more than 5% of ash. The nutritional value of bran ranges from 0.7 to 0.8 feed units.

Bran is mostly used as food for dairy cattle and for breeding young stock, it is suitable for horses and swine, cattle stock, it is added into food with chaff, liquid food or chopped straw.

CORN&PEAS

Corn and its by-products are valuable raw materials for the mixed fodders production. Corn contains approximately 60-70% of starch, 10- 12% of protein, 3.5-6% of fat, 2.1-2.6% of fiber, 1.4-1.9% of ash, 0.25% of calcium and 0,02% of phosphorus. There are also some vitamins in corn. **Pea grain** is rich in protein; it contains a lot of irreplaceable amino acids, and is well absorbed by the body. The approximate composition of pea grains is the following: starch (up to 58%), protein (up to 36%), sugar (up to 10%), fiber (up to 6%), ash (up to 3.5%), fat (up to 1.5%). In one kilo there are 190 - 220 g. crude protein, about 15g. lysine and 1.17 feed units.

We guarantee the quality of delivering peas (GOST 54630-2011) and corn (GOST 13634-90, GOST 53903-2010).



SOYBEAN MEAL

Soybean meal is a by-product of the extraction of soybean oil. Global animal feed industry heavily depends on soybean meal. It is a rich source of protein and amino acids, which are in acute deficit in feed grains.

The nutritional value of soybean meal is much higher than in other types of meal. Due to the high content of protein, carbohydrates, fat, phosphorus-containing substances, mineral elements, Vitamins, soybean meal is an indispensable additive for the animal feed.

Soybean meal has a high level of exchange energy and essential amino acids, such as lysine, methionine, threonine, arginine, etc. It contains a significant amount of Vitamins B and E, potassium and phosphorus. Soy protein is well absorbed by the body and its nutritional value is close to animal protein.

High energy and protein content in the meal makes it possible to compose high-protein and high-energy livestock feed ration without using different expensive fats.

Soy feeds can be used both in pure form and as a part of mixed fodders.



SOYTEX A

Soybean meal is a basic component of mixed fodders and it positively influences on:

- daily weight gain: bull calves up 30%, chickens up 8 %, piglets up 6 %;
- increasing of milk yields and improving the quality of milk;
- improved digestibility;
- the overall condition of animals;
- reduction of mortality.

Soytex LLC is the largest supplier of high-protein soybean meal from Argentina and Ukraine (Table 1).

Table 1. Indicators of soybean meal quality

Quality characteristics	Analysis results	
	ARGENTINA	UKRAINE
Protein content, %	45,5-46,5	46
Moisture content, %	till 12,0	till 12,0
Fat content, %	1,5-2,5	till 2,5
Fiber content,%	till 3,5	till 5,0
Urease activity, pH modification	0,02-0,2	0,05-0,2



SUNFLOWER MEAL

Sunflower meal is a valuable feeding ingredient which is made of sunflower seeds under the technology of pressing and further extraction. It is characterized by 30-43% of protein content and fat less than 1.5%. The presence of husk is not more than 16%. Also sunflower meal is rich in phosphorus, vitamins B and E and other minerals. Owing to high methionine it stimulates growth and development of young animals.

Sunflower meal increases productivity of animals, improve the quality of livestock products. It increases the content of fat in milk and daily milk yield of cows. Sunflower meal is widely used in poultry feeding. For poultry farming seed meal with less husk has feeding value.



SOYTEX A

WE GUARANTEE



FAIR PRICES

To decrease the product price for the final consumer Soytex LLC makes wholesale purchases directly from the manufacturers and optimizes logistics at each stage of delivery.



CONSISTENT QUALITY

The advantages of our company are stable quality, expert warranty and product safety. All products of our company comply with the EC and CIS countries standards of quality.



THE EFFECTIVENESS OF THE PROCUREMENT

- Forward contracts: insurance against future price development risk.
- Procurement planning: adherence to delivery dates.
- Guarantees: delivery of goods regardless of the force majeure.



WE ARE TRUSTED

Soytex LLC customer base includes more than 1 000 market participants:



WE APPRECIATE THE NEEDS OF EVERY CUSTOMER AND UNDERSTAND THEIR NEEDS.



5 b. 1, Golovinskoe hw., of. 2137 Moscow, 125212, Russia Tel./fax: +74956609494 E-mail: moscow@soytex.com

Gintovta str., 1, 707, Minsk, 220125, Belarus Tel./fax: +375172656916 E-mail: minsk@soytex.com 20 Charalampou Mouskou, Athinodorou BC, Office 404 Paphos, 8010, Cyprus Tel.: +35726600649 E-mail: cyprus@soytex.com

Konak district, Egitimciler Street Mescioglu Plaza K:5 D:19 Nilufer, Bursa, Turkey Tel./fax: +902244500001 E-mail: bursa@soytex.com Sergeli district, Nilufar, building 2, Uzbekistan, 100155, Tashkent Tel./fax: +998951448898 E-mail: tashkent@soytex.com

41b., O. Gonchara str., office 306 Kiev, 01034, Ukraine Tel.: +380676594610 E-mail: kiev@soytex.com Vakinski dist., Nutsubidze Plato, Microdistrict 4, b.20 Tbilisi, 0183, Georgia Tel.: +995597776060 E-mail: tbilisi@sovtex.com

Narimanovskiy district, Mammad Araz str., 25/2, Baku, AZ1069, Azerbaijan Tel.: +994502991711 E-mail: baku@soytex.com