

## Commercial offer

Our enterprise is one of the leading producers of food products and also is a supplier of feed and feed additives. Our production and laboratory quality control operates from the initial stages of obtaining raw materials and before packaging.

Basic principles of our work:

- Reliability of contractual conditions;
- We offer long-term and mutually beneficial cooperation;
- Timely and quality delivery of products is one of our most important priorities;
- The products meet the state standards;
- Our staff is always in touch to clarify any issues.

Our company has the ability to place the following goods (Odesa, Mykolaiv, Herson ports) for today. All of them are useful as feed for poultry and other livestock, as part of a balanced ration with other inputs.

1. **Wheat bran** - is a rough shell of wheat grains that remains after the production of flour. Wheat bran contains a whole set of vitamins and various trace elements that are necessary for the full development of the organism. There are B vitamins (B1, B2, B3, B6, B9), A and E, zinc, sulfur, manganese, phosphorus, magnesium, calcium and magnesium. But most of all bran contains fiber.
2. **Feed mixes with a high starch (corn based) according to the recipe of the customer.**
3. **Feed corn** - due to its high nutrient content is considered one of the best types of concentrated feed for livestock, especially for fattening pigs and poultry. Good food is considered to be leaves, stems and ears, especially in milk-wax ripeness of grain.
4. **Feed wheat** - is a valuable food product for birds and livestock, which contains many useful vitamins, micro and macro elements, amino acids, phosphorus, which favorably affect the health and livelihoods of livestock. It is more popular for the diet of livestock and poultry compared to other crops. This is achieved due to the affordable price, taste, nutritional value and beneficial properties.
5. **Distiller's dried grains (draff)** - is a waste product of ethyl alcohol production. Due to the high content of proteins, fiber, carbohydrates and trace elements, it is a valuable raw material for the production of feed, with an energy value of 200 kcal per 100 grams and above.
6. **Brewing waste** - thick remaining after cooking and suctioning barley wort. Contains particles of nuclei and shell of grain. It is used in feeding animals fresh and dried. Fresh grains, mixed with other feeds, are fed to cows, oxen, pigs; dry - include in the composition of animal feed.

7. ***Sunflower meal (shrove) – price upon request*** - concentrated feed; oil extraction by-product. Meal is a valuable high-protein feed product. It is advisable to use as part of compound feed. Sunflower meal is a valuable food, which contains 30–43% of crude protein, a rich set of amino acids, in particular a high methionine content, which favorably affects the growth and development of young animals.
8. ***Sunflower oilcake - price upon request*** - is obtained as a result of squeezing the oil from the remnants of seeds., It is an important supplement for the preparation of feed. Sunflower oilcake is quite nutritious, its composition includes 30-40% protein, it can be added to the diet of any pet. Unlike cereal crops, sunflower oilcake is much better. Sunflower oil, which remains in large quantities in the cake, is rich in polyunsaturated fatty acids, vitamin E and phospholipids.
9. ***Granulated lucerne (alfalfa) - price upon request*** - is used for grazing, green fodder, hay, grass meal, haylage, include in compound feeds for farm animals and birds. Combination of lucerne and corn can provide a balanced diet for ruminants. In addition, a combination of lucerne and corn silage contributes to a balanced mineral ratio.
10. ***Soybean meal (shrove) - price upon request*** - is a high-protein type of meal. It is obtained in the process of producing oil from soybean seeds. Soybean meal contains a wide range of minerals, amino acids and proteins. It is used as a basis for various mixed feeds. It is one of the highest quality plant products for feeding farm animals. Soybean meal is well absorbed, and in its biological value is close to proteins of animal origin.
11. ***Soybean oilcake - price upon request*** - is a product, obtained as a result of processing soybeans. It is used for the preparation of high-grade mixed fodders, feed mixtures, as a high-quality protein ingredient for fattening agricultural animals and poultry, and can also be used as an independent feed. The protein in the seeds has high biological value and digestibility. In addition to high-quality protein, soybean oilcake contains trace elements - calcium, iron, phosphorus, manganese and zinc.
12. ***Beet pulp - price upon request*** - is a beet sugar industry waste. It is used to feed livestock in fresh, dried (briquettes and in bulk) and silo (sour pulp) form. When siloing, the palatability of the pulp is improved, and losses during storage are reduced; cattle eats sour pulp more willingly. Dried pulp withstands long-term storage, convenient for feeding; used in diets as carbohydrate feed instead of root crops.

**13. *Flour - price upon request.***

All prices are valid for today and depend on current market prices. Please, send a request to the sales department LLC “APK-Resurs” for cooperation:

Email:

apkresursllc@gmail.com

tel.: +38(098)865 10 51 Kharchenko Viktoriia

tel.: +38(068)598 15 58 Fotiadi Alexander