



STATE  
FOOD AND GRAIN  
CORPORATION OF UKRAINE

# NATIONAL OPERATOR OF GRAIN MARKET OF UKRAINE

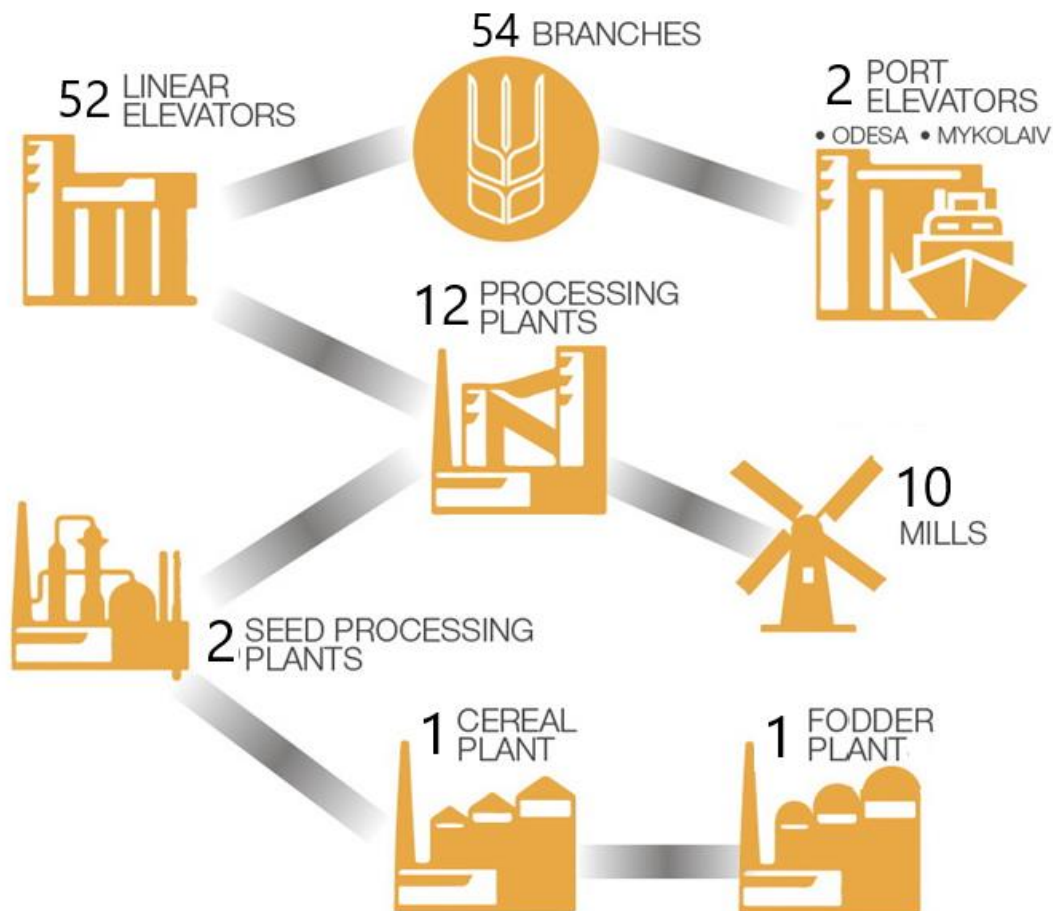




JSC «**State Food and Grain Corporation of Ukraine**» is the National operator of the grain market of Ukraine, the leader in storage, processing, transshipment and export of grain, the most powerful state vertically integrated company in the agricultural sector of Ukraine



## Corporation capacities



Extensive system of elevators capacities

Capacities of grain own port transshipment

Grain processing into flour

Crumbled fodder production

Cereal and flakes production



## Activities and advantages

### Main activities

- Receiving, adjusting the quality to the basic quality standards, storing and shipping of grains and products of processing;
- Production of a wide range of flour, cereals, flakes, fodders and fodder additives;
- Ports shipping of grains and products of processing;
- Purchase and export of cereals and products of its processing;
- Implementation of international and intergovernmental agreements on supply of agricultural products.

### Advantages

- **Long experience in the market of grain storage;**
- **Extensive system of elevators capacities within regions;**
- **Availability of own port elevators;**
- **Competitive tariff policy;**
- **Qualified staff;**
- **Possibility to take part in international and intergovernmental agreements on supply grains.**



Gafta



In 2013 JSC «State Food and Grain Corporation of Ukraine» became a member of the Grain and Feed Trade Association (GAFTA), an official member of the UN World Food Programme, and also got a certificate of International system of ensuring the bioenergy sustainability RBSA as a supplier of raw materials to the EU market for biofuel production.

The corporation has an objective to become effective operator of international and intergovernmental agreements on supply of grains and products of processing.



# Transshipment

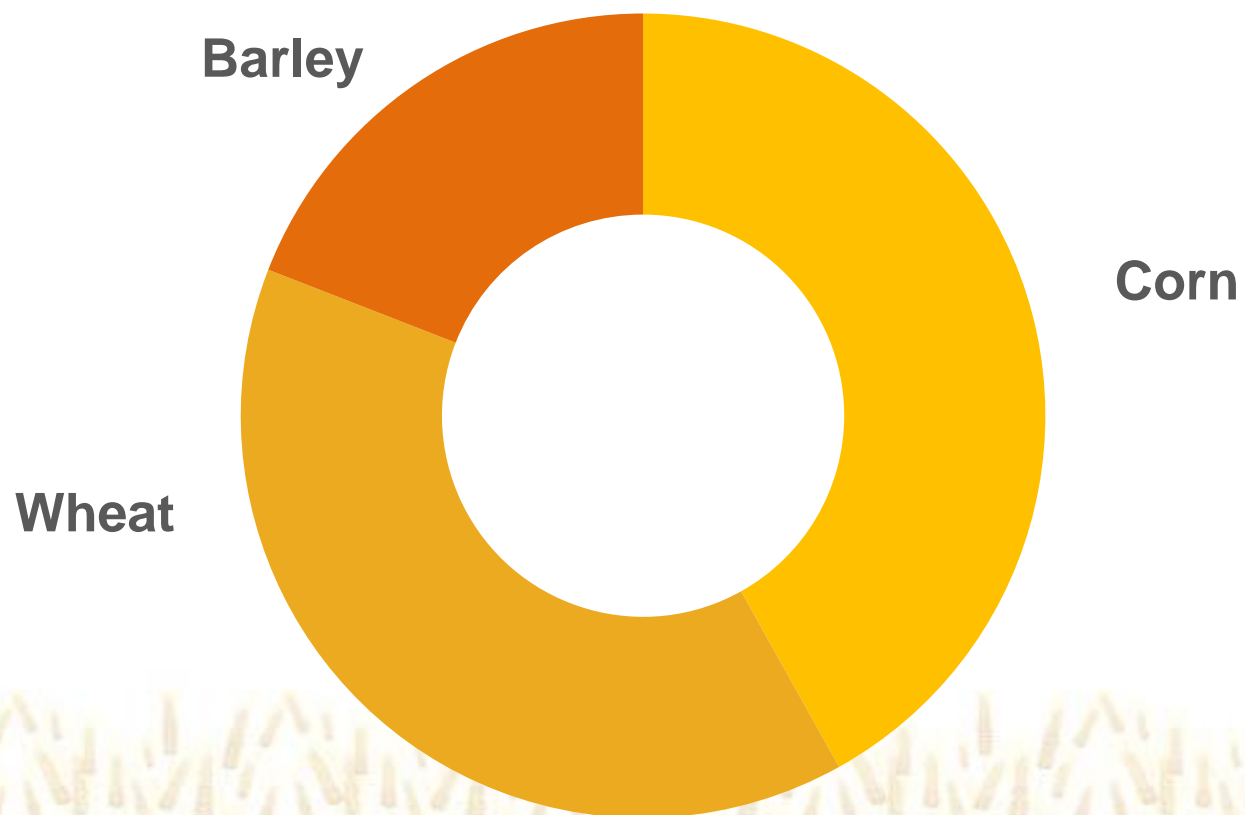


Port elevators of SFGCU provide services in reception, storage and shipment of grain and products of processing to vessels both for export and import.

**The major crops for storing and transshipment:**  
wheat, corn, barley.



## Grain export by crops

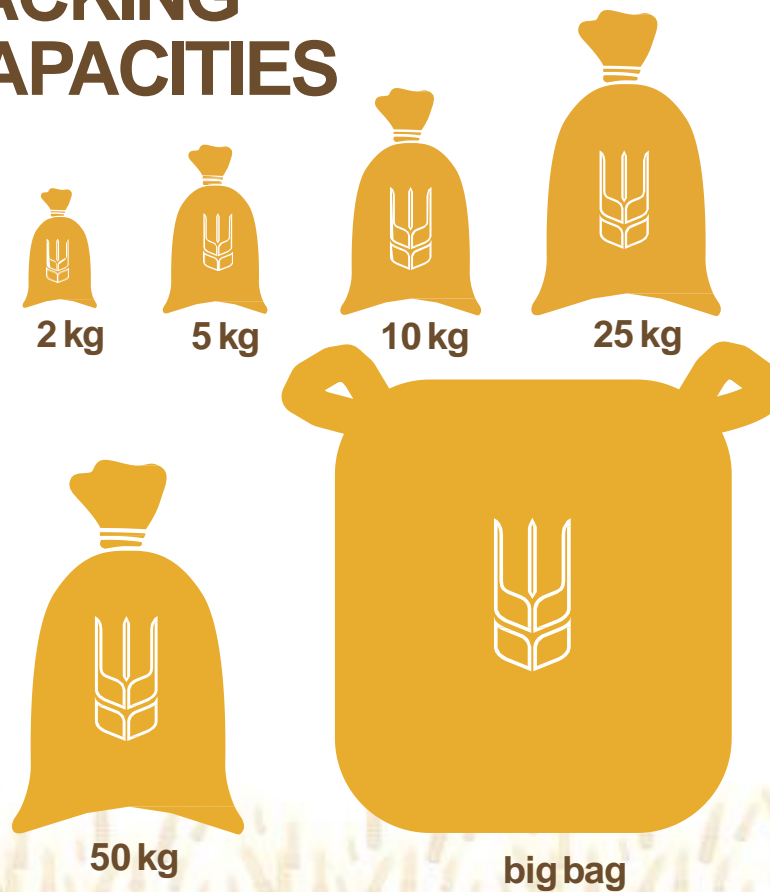




## FLOUR of 6 types



## PACKING CAPACITIES





## FLAKES of 7 types



### OAT FLAKES.

Oatmeal is rich in plant proteins, carbohydrates, mineral salts and microelements. It is the richest source of vitamins B1, B2, B3, Bc, E and H among all the cereals.

400 g, 800 g



### BARLEY FLAKES

Nutritional value of barley is very high, it is determined by a large number of proteins, carbohydrates, vitamins. Barley is the richest source of mineral salts and microelements. It contains potassium, calcium, phosphorus, iron, copper, manganese, zinc, molybdenum, nickel, cobalt, strontium, chromium, iodine, bromine; it is rich in B vitamins, vitamins PP and E.

400 g, 800 g



### INSTANT OAT FLAKES "EXTRA"

They are produced from high-grade whole oatmeal. According to the technical procedure, oatmeal undergoes hydrothermal processing before rolling, which involves exposure of oatmeal to the steam under the pressure. Flakes consumer properties such as: flavor and nutritional properties, habit, digestibility, nutritional value and vitamin content of the product become upgraded due to such exposure.

400 g, 800 g



### RYE FLAKES

Rye is a vital food stuff containing a fair amount of plant proteins, carbohydrates and fibre, mineral salts and a number of microelements as well as B vitamins (B1, B2) and PP. In addition, it contains biologically active substances – enzymes and nucleic acids which perform the most important functions in the body together with proteins.

400 g, 800 g



### WHEAT FLAKES

This most important cereal consists of plant proteins, carbohydrates, fibre, all the necessary mineral salts, silicon, microelements and vitamins B1, PP and Bc. Sprouts of wheat also contain vitamins E, PP, B, B1.

400 g, 800 g



### BUCKWHEAT FLAKES.

Buckwheat is more complete in protein content and amino acid ratio than other cereals. These useful characteristics are provided by amino acids, choline and phospholipids. Buckwheat contains much starch, simple sugars and less fibre. It contains mineral salts of potassium, calcium, phosphorus, magnesium; it is especially rich in microelements: iron, zinc, iodine, bromine, nickel, cobalt; organic acids; vitamins B1, B2, PP, E, Bc.



### MIXTURE OF FLAKES

(oat, barley, wheat and rye flakes) is a product that combines all the useful properties of cereals, included in the mixture. The flakes are rich in vitamins B and PP, folic acid and minor-nutrient elements such as: calcium, sodium, magnesium, copper, zinc, phosphorus.



400 g



800 g

## PACKING CAPACITIES



20 kg



30 kg



STANDARD RECIPES AS WELL AS RECIPES CREATED FOR THE SPECIFIC CUSTOMER ARE USED IN THE PRODUCTION OF ALL TYPES OF THE PROCESSED GOODS



## MUESLI

## CEREALS



## COMBINED FODDERS

**complete feed for all types of poultry**  
(roasters and egg-production hens, laying hens, broiler chickens, ducks, roosters, turkeys, geese, quails)



**complete feed for all types of farm animals**  
(beeves, pigs, piglets, stud rams, store sheep, calves, dairy cows, rabbits)



**complete feed for fish**  
(pond cyprinid fish of all ages)



**production of protein and vitamin supplements (PVS) for animals and birds**



**production of pelleted offals**





## FLOUR SHIPLOAD LOTS





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