

#### Modern industrial complex

## "VADISA M"

## LLP "VADISA M"

- The partnership was founded in May 2002.
- LLP "Vadis M" is engaged in the purchase of grains and oilseeds, as well as the production of flour and export sales



Currently, Vadisa M has three mill complexes with a total capacity of over 630 tons per day.





#### Mill complex number 1, number 2

The complex is equipped with modern equipment of the Turkish company Genç Değirmen. consists of two sections (cycles) - 1cleaning and washing of grain, -2grinding grain and sifting flour, includes an automatic grain supply line. The whole process is automated; only 3 people are enough to work. Production capacity - 350 tons of grain per day. Flour yield: Total yield 75%, of which up to 20% is top grade. Depending on the settings and the quality of grain, up to 3 types of flour and the 1st type of bran are possible.

LLP "Vadisa M" is engaged 0 in the purchase of grains and oilseeds, as well as the production of flour and sales for export. We produce high quality products. Flour of first and the highest grades became the hallmark of the company, which made the market consolidate, both domestically and internationally. All products of the company are certified and meet international standards. LLP "Vadisa M" declared itself as a worthy and reliable partner, and about its products as competitively capable on the domestic and foreign market



## Complex for the production of feed mixtures with a capacity of 400 tons per day



#### Weiaht packaging machine

#### Allows you to pack product with a capacity of 200 tons / hour



# Grain Dryer

The open-type grain mine dryer, with a production capacity of 40 tons / hour, produced by the Colombian company SUPERBRIX. It is used for drying grain and cereal grain seeds, legumes, maize, rapeseed and cereals in agriculture. The dryer is used in the composition of the grain cleaning and drying line, additionally containing mechanisms for receiving, transporting and pre-cleaning the grain. The moisture content of the incoming grain for drying should not exceed 30%, purity - not less than 95%. Electric energy - alternating current 220/380 V ± 10% with a frequency of 50 Hz. Grain dryer efficient at air temperature is -10 ... + 40 +C, humidity - up to 70%.



## Packing line

Allows packaging of finished products by packing 2 and 4 kilograms packets



# Storage silos



Accumulative silos of production of the Turkish company Makenas.

24 silos with a capacity of 100 tons and 10 silos with a capacity of 350 tons. Designed for long-term storage of grain crops.

Each silo is provided:

A system of stairs, galleries and service areas that meet safety requirements; Roof with inspection hatch; Active ventilation system; Silo fill indication.



• The company has the ability to produce reception and ship products both by road and by rail. There are storage bins on the territory for receiving grain by road and rail with the subsequent movement of grain into loading elevators. There are warehouses with a total capacity of 10,000 tons of packaged product on the territory.

## Car base

Own truck fleet of trucks and special machinery with warm parking.



## Concrete mixing unit



 Concrete mixing unit of the Turkish company Makenas, production capacity
60 m<sup>3</sup> per hour • The company has the ability to produce concrete, sand concrete and mortars of various grades. For the delivery of these products to customers there are 5 concrete mixers, each one is equipped with a tank of 10 cubes.



# Own laboratory



- Equipped with modern equipment of Swedish production.
- Highly qualified specialists
- Accuracy of measurements
- Fast result