

## INVESTMENT PROJECT for the production of mineral feed on the basis of trepel (tripoli mineral) at the “Stalnoye” deposit in Khotimsky district of Mogilev region



### Project objectives:

- use of unique natural raw materials for the production of mineral feed
- creation of import-substituting production and organization of product export due to the growing demand for mineral feed and feed additives in the world market
- introduction of innovative technologies for production (jointly with RUE “Scientific and Practical Center of the National Academy of Sciences of Belarus on Animal Breeding”)
- meeting the demand of the population, corporate customers and the agricultural market for quality innovative products

### Mineral feed on the basis of mineral Tripoli:

- ✓ Mineral feed is intended for use in diets of farm animals and poultry and as part of complex feed additives, premixes, mixed fodders as a source of macro- and microelements and adsorbents of toxic substances;
- ✓ The phase composition of trepel is a finely dispersed polymineral system consisting of calcite up to 35%, opal-cristobalite up to 30%, clinoptilolite up to 15%, montmorillonite up to 10%. The mixture of impurities also includes crystalline quartz - 5%, hydrous mica and feldspar;
- ✓ Depending on the particle size distribution, the following feed can be produced:
  - mineral feed for use in animal diets as mineral feed (fine-grained crumb from light gray to dark gray odorless color with granule size - 0.6-5.0 mm and humidity up to 12%) ;
  - mineral feed for use as part of complex feed additives-adsorbents, premixes and mixed fodders (homogeneous granular powder from light gray to dark gray odorless color with granule size up to 0.6 mm and humidity up to 10%).

### RAW MATERIALS:

- 🏠 Access to unique trepel deposits in Khotimsky district (Belarus).
- 📦 The volume of carbonate trepel deposits is **more than 30 million tons**. The deposit area is **500 hectares**.
- 📍 The pit is located 7 km from the town of Khotimsk. The nearest railway station “Kommunary” is **45 km away**.

**Trepel of the Stalnoye deposit is a unique carbonate trepel of biogenic origin**





## Investment terms:

- ➔ **Required investment volume:**  
at least €1,000,000
- ➔ **Product profitability:**  
at least 30%
- ➔ **Payback period: 2-3 years**



## SALE MARKETS:

Republic of Belarus, Russian Federation, Kazakhstan, Azerbaijan, Turkey, UAE and others.



## QUALIFIED STAFF:

- ✓ 7 higher education institutions
- ✓ 34 vocational schools and lyceums



## SCIENTIFIC RESEARCH:

Scientific and Practical Center of the National Academy of Sciences of Belarus on Animal Breeding

## Benefits of project implementation in FEZ “Mogilev”

### TAX BENEFITS:

- ✓ exemption from tax on profit received from the sale of goods (works, services) of own production for export or to other FEZ residents.
- ✓ real estate tax exemption.
- ✓ exemption from land tax and rent for plots within the boundaries of FEZ “Mogilev”.
- ✓ land plots are provided to FEZ residents without holding an auction for the right to conclude lease agreements.

### CUSTOMS PREFERENCES:

- ✓ exemption from customs duties when importing raw materials and equipment into the territory of a free customs zone (FZ is determined for each resident separately).
- ✓ exemption from customs duties on finished products when they are sold outside the Eurasian Economic Union countries.