

My theme of dissertation is

Research and development of the
project area for setting up and adjusting
the diesel engine fuel equipment YMZ-
238NB and 248NB - YaMZ

Practical and theoretical significance:

- *the significance lies in the fact that the JSC "Kazakhstan Agro-Innovation Corporation (KAIC)" included in the map of industrialization, this business requires scientific potential in the field of innovative solutions in the industry, in particular agro-technical park.*



The relevance of research:

- is to introduce innovative solutions maintenance agronomic Park JSC " KAIC ", the company is working on the Industrialization Map in the map of industrialization includes only the largest projects . Priority is given to projects with the final product , with the creation of high-performance jobs , innovation and energy efficiency projects with a high level of technological conversion .
- Analysis of the provision of services for the maintenance and repair of equipment of fuel equipment of diesel engines ;
- Development of the project area to repair equipment diesel engine fuel equipment ;
- Study the reliability of diesel engines by adjusting the basic parameters of the fuel equipment , taking into account technical condition (wear) engines.



Novelty

- modernization of agro-technical innovations of the park;
- modernization of maintenance on the JSC "Kaika"
- procedure sets the optimum adjustment parameters of a new or overhauled fuel equipment, depending on the technical state (wear) of the engine;
- mathematical model for calculating the reliability of diesel engines, depending on the settings of the fuel equipment, and wear of the engine;
- method of verifying timing of fuel injection, and a device for its implementation, based on the comparison of the reference and test samples of automatic clutches.



Purpose of the study:

- Develop at least two technical solutions for modernization of agro-technical park in JSC " Kaik "
- Provide a theoretical basis of modernization agro-technical maintenance of the park on the JSC " Kaik "
- Almost implement innovative solutions to modernize the fleet of JSC " Kaik "
- Identify the features of the demand for repair devices diesel engine fuel equipment
- Develop an effective system of safety at the site ;
- Determine the cost-effectiveness of implementation section ;



Expected results

- *Implement the act in the production of JSC "KAIC"*

Thanks for the attention!

- scientific director
- Undergraduate

Magavin S.Sh

Beisenov B.B