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