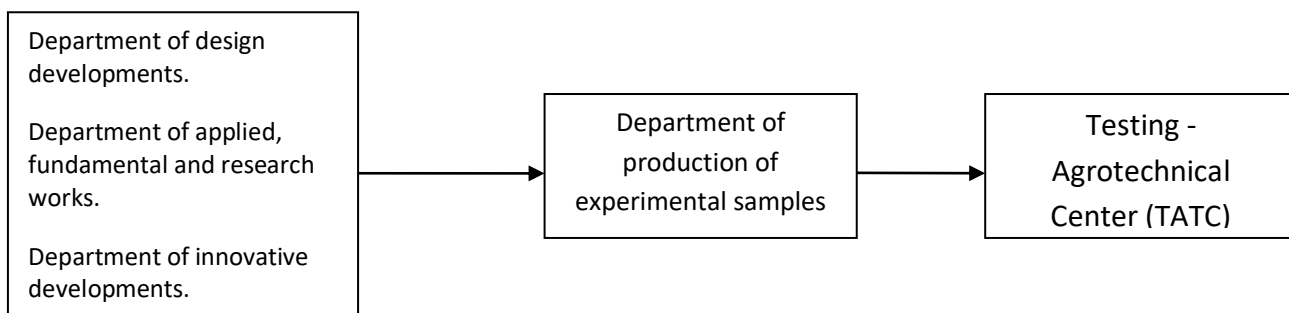


«BMKB-Agromash» JSC is a research and development design and technological production enterprise specializing in development, research and implementation of new agricultural machines that provide resource-saving technologies, improving efficiency in production of agricultural products. «BMKB-Agromash» JSC operates along the process chain through the operation of specialized departments in its structure:



Currently, «BMKB-Agromash» JSC conducts research and development (R & D) in the main areas of projects that are provided by the State scientific and technical program (SSTP): development of resource-saving technology and a set of technical means for potato cultivation, development of complex of resource-saving agricultural machinery to strengthen the forage base of desert livestock, development of resource-saving technology and a set of technical means for orchards and vineyards.

The basis of projects is the concept of development of new and modernization of production of agricultural machinery to new domestic and imported tractors for cultivation of orchards and vineyards on water-saving technologies, providing higher yields, with a significant cost reduction in agricultural production. R & D is carried out jointly with research institutes under the Ministry of Agriculture and Water Resources, and Academy of Sciences, Universities, "Tashkent plant of agricultural machinery" JSC, "Chirchik plant of agricultural machinery" JSC, "Aggregate plant" JSC, "Technologist" JSC and other organizations of the Republic according to a single coherent program.

Integration of efforts of Research Institutes, University science, design offices in framework of co-execution of projects, cooperation in manufacture and testing of experimental samples, allow 1.5-2 times to reduce the time of development of new equipment.

Also, works on direct contracts with enterprises and organizations, including modernization and technical improvement the design of previously produced agricultural machines.

JSC has highly qualified specialists and well-established high-tech production to achieve that target.