ADVANTAGES AND DISADVANTAGES OF METHODICAL APPROACHES TO FORMING TRACTOR PARKS IN AGRICULTURAL ENTERPRISES

In article on based of general and special methods of knowledge of socio-economic phenomena and processes examined conceptual basis of different methods of the formation tractor fleet Agricultural enterprises. Considered the main advantages and disadvantages of all the above methodological approaches to the formation tractor fleet agricultural enterprises. The author suggested a method that allows to determine the optimal composition and structure of the tractor fleet of the Agricultural enterprises. The method directed to search those units whose price is the lowest, lowest operating costs if all farming operations in the appropriate agronomic terms. Practically proven methods of economic-mathematical modeling in optimizing the structure of tractor fleet and the author's method (rank method).

Keywords: optimization, economic modeling, machine and tractor fleet, formation, efficiency agricultural machinery, resupply.