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AGRICULTURAL ENTERPRISES' EFFICIENCY FACTORS

The necessity of the determination of the agricultural enterprises' efficiency under the conditions of limited data base is elucidated.

The economic appraisal of efficiency is determined in the certain branches of agriculture, on the factory floors of agricultural enterprises, the manufacture of certain crops, production, services, application of innovative technologies in manufacturing. Form \mathbb{N} 50-agr. is the main basis for the analysis of the agricultural enterprises factors.

It is impossible to distinguish one generalizing factor of the agricultural manufacturing efficiency. Several main factors, which can be used at the enterprise assessing its efficiency, are proposed for consideration.

One of the most essential criteria of manufacturing efficiency is labor efficiency. It is reasonable to carry out the calculations of the labor and cost indicators of labor ef-

ficiency. Labor indicator evaluates the dynamic of labor efficiency, and cost indicator – the reproduction of manufacturing and the pay rise.

Profitability is one of the most significant efficiency factors; however, the own-produced materials are not taken into consideration during itscalculation. **Forages** make up the biggest share. If forages are not taken into account, the profitability ratio will overestimate the earning power of the agriculture production. It is therefore proposed to calculate the recoupment of expenses factor, which takes into account the own-produced materials.

Gross income, generalizing factor of eventual outcomes of the enterprise industrial and business operations, is considered.

The availability of land resources and production intensity, which are characterized by costs and returns per area unit of farmland, are particular for the determination of efficiency.