

**Abstract of the Article**  
**"The Indicators of Agricultural Production**  
**and Their Interrelation with Investment Streams"**  
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The result of investing money in agricultural business objects should include not only the achievement of results, which require investment attraction, but also the maintenance of economic efficiency. The aim of this work is to define the interrelation between the amount of agricultural investment and efficiency indicators by means of correlation analysis.

This article analyses the aspects of defining the differential rent in the modern context. Here is the differential rent of the Crimea region for the period from 2000 to 2009. The highest indicators of the differential rent (325 – 460 UAH) are observed in 2008, and the lowest – in 2002 and 2006 (9,44 – 19,99 UAH and 5,39 – 9,82 UAH, respectively).

We defined the interrelation between the amount of agricultural investment streams and the rate of the differential rent as well as gross agricultural output.

On the basis of the correlation analysis we defined the ratio and route between the given indicators. High correlation factors between the given indicators ( $>0,8$ ) show the close interrelation between them, it means that with an increase in amounts of agricultural investment streams the rate of the differential rent and gross agricultural output will increase too. It will result from the endowment improvement for farming industry, its approach to the world standards and branch needs. An increase in the investment stream will be positively reflected in financial resources available in sufficiency to introduce advanced technologies, to use high-quality seeds, other manufacturing resources that will favour gross output development. Also it will enable to reduce the dependence of landowners on weather factors.