

**Abstract of the Article**  
**“Evaluation of the Gardening Economic Efficiency”**  
**by T.O. Kutkovetska**

In terms of industrial gardening market transformation and current difficult situation as to agricultural prices, it is objective to have new methodological approaches to the economic evaluation of all components when producing fruits, berries, plant material and the gardening enterprises and their subdivisions' determination of the overall economic performance as well.

The gardening efficiency as a component of the agricultural production's efficiency is a complex economic category which reflects the efficiency of production. The main role in this concept is given to the gardening intensification which is the process of improving the use of all resources resulting in the enhanced loading of the production process per unit time.

The need to evaluate the gardening economic efficiency, which is considered in this paper, is that there is a need in the appropriate unified system of indicators. In the gardening such indicators are: yield, relative value of gross output, cost of grown products, labor costs, production on 1 man-hour in physical and value terms, the selling price, profit per unit area and unit mass, etc. All these indicators are closely interrelated and have a great impact on the economic efficiency of the branch and its growth.