

**ECONOMIC EFFICIENCY OF TABLE BEET DEPENDING ON  
VARIETY AND SOWING.**

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*According to the complex of economic valuable, biochemical, organoleptic and technological parameters at the conditions of management of organic vegetable growing all investigated sorts were recommended as good sorts of growing.*

*But the Cylinder sort shows the best results and is recommended as a good sort for vegetable production.*

***A beet is table, sorts, to organic product, prime price, profitability***

Among the many factors that significantly affect the productivity of vegetables, are important cultivar and seeding period. Advances in science and practice of advanced economies suggest that the factor grades, with appropriate farming techniques of growing vegetables provides higher yields of up to 30%. This is an opportunity to improve the profitability of producers of its production.

Practice management assures that one of the basic conditions for the fullest realization of the genetic potential of new varieties is planting high quality seeds. Effective use of new varieties been ensured chit increase vegetable production, enabling producers to strengthen its financial and economic situation.

One of the main producers of the original high-end reproduction and seed crops in the Ternopil region is Podolsky Research Station Ternopil Institute of agro-industrial production of the National Academy of Agrarian Sciences of Ukraine. Studies of the institution revealed that the use of high-yielding varieties provides withdrawn, of production and increase its efficiency.

In the best agronomic terms. This factor influences not only the formation of the performance level of the culture, but also the efficiency of production. If we

consider that the sowing beet at different times carried out under the same labor and cost of funds, the very value of the resulting growth of the crop during the optimum time of sowing already emphasizes the high efficiency. To ensure optimal impact of soil and produce high yields of crops with high-Thou and the nutritional value of vegetables must comply with scientific-grounded in terms of sowing.

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