Energy saving potato-digger machines

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Abstract. The article presents the results of theoretical and experimental research on the substantiation of the parameters of the working bodies of energy-saving potato diggers for irrigated lands in Uzbekistan. The developed design diagrams of energy-saving potato diggers and diagrams of their technological process with an indication of the main parameters are described. The rational parameters of the digging machines, which ensure the minimum energy consumption when digging potatoes, have been determined. The parameters of the supporting-clod-breaking device were optimized. The rational parameters of the ripper and the swathe were found. Comparative tests indicated an increase in the degree of soil separation in the summer and autumn periods, respectively, by 19.2-23.6% and 17.9-19.8%, an increase in the completeness of potato harvesting by 6.5-10.0% and 7.1-8.9%, a decrease in the degree of damage to tubers by 8.4-11.1% and 4.7-5.3%, an increase in the productivity of the unit by 25.0%, a decrease in labor costs by 60.0%, and operating costs by 31.5% when using an experimental potato-digger machine with the recommended parameters of the equip. The use of the recommended walk-behind tractor with an improved technology potato-digger reduces damage to tubers by 5-6%, increases productivity by 20%, reduces labor costs by 50%, and operating costs by 19%.

1 Introduction

Currently, potato growing in the republic needs the introduction of advanced technologies equipped with highly efficient technical means adapted to the economic and soil-climatic conditions in the area. A potato digger for digging potato tubers from potato beds should provide high-quality digging in accordance with agrotechnical requirements with minimal energy consumption, be less metal-consuming and labor-intensive to maintain. Ukraine, Russia, Belarus, China, India, Italy, Germany are the main countries engaged in the improvement and creation of potato diggers [1]. The Ukrainian company Agromashmir offers a double-row vibrating potato digger equipped with sectional shares and discs. The potato digger developed by the Chinese company Xiear is also equipped with sectional shares.
shares. The length and width of the section shares are 450 and 100 mm, respectively [2]. To reduce dumping and increase the degree of crumbling of the soil mass, Ping Zhao offers sectional shares with curved surfaces, while aMd Akhir offers sectional shares with an opportunity to change the installation angle to the horizon [2, 3].

The abovementioned potato-digger machines are equipped with sectional shares to reduce traction resistance, as well as to reduce clogging of the share by weeds. However, these plowshares also dig up excess soil in the potato bed and as a result the mass is unloaded in front of the plowshare, and it results with the loss of tubers and reducing productivity. To prevent unloading of the soil in front of the trimming shares, Arfa [4] offers a potato-digger with discs with trapezoidal notches around the circumference at the edges of the shares. The Indian company Peanut offers a potato-digger equipped with discs mounted on the edges of the shares. The diameter of the discs is 500-550 mm [5]. Based on foreign experience in the design of potato diggers [6-14] and taking into account the soil and climatic characteristics and a variety of physical, mechanical and technological properties of the soil in different periods of harvesting potatoes, and also agro-technical requirements, general requirements for a potato digger are formulated. Taking these requirements into account, we have developed a constructive diagram of a potato digger and a diagram of the technological process of its operation with an indication of the main parameters (Fig. 1.) [15-18]

![Diagram](https://example.com/diagram.png)

**Fig. 1.** The potato-digger operation in the process of technology scheme.

The potato-digger consists of a support-clodbreaking device 1, reduced sectional shares 2, an elevator 3, and undulating rippers 4, fixed to the frame, and a swathes 5, which can be installed longitudinally and transversely to the frame of the potato-digger. Reduced sectional shares 2 consist of two main shares and one intermediate share. Wave Rippers 4 is made from 12mm diameter rods, rubber coated and attached to the frame. The swathes 5 consists of two parts rigidly connected to the frame at an angle. It is made in the form of a lattice, which is covered with rubber and is installed transversely to each other and relative to the elevator.
The forms of farming are intensively developing in the Republic on low-cultivated land plots of farms and dehkan farms, where vegetables and potatoes are mainly produced. Due to the lack of means of small-scale mechanization for working in low-contour areas, many operations for the cultivation of vegetables and potatoes are carried out manually, which is associated with an increase in labor, material costs, when in developed foreign countries, mobile means of small-scale mechanization are widely used on low-contour household plots. Currently, motoblocks are produced abroad by the USA, Japan, Italy, Germany, Switzerland, China and other states. The largest number of motoblocks are produced by firms from the USA, Japan, Germany and France.

The use of motor blocks increases labor productivity in plowing by 5-10 times (depending on the condition of the soil), in transport operations by 5-15 times in comparison with manual labor. Depending on the purpose and the corresponding requirements, walk-behind tractors of different capacities, various layout schemes and designs are produced. Based on the study of the experience of using walk-behind tractors in low-contour areas for the cultivation of vegetables and potatoes, in particular, on the experimental farm of the Scientific Research Institute of Vegetable and 2108 potato crops, we have identified the main agrotechnological operations that the walk-behind tractor should provide. Taking into account the basic requirements stated for a walk-behind tractor, we have developed temporary initial requirements for a walk-behind tractor for use in the cultivation of vegetables and potatoes in rural areas and farm complexes, which are given in the appendix. We have chosen a Chinese-made walk-behind tractor (Caliber TDK-12) with a diesel engine with the characteristics given below as a prototype for further research. Based on the temporary initial requirements for a walk-behind tractor for use in low-contour areas during the cultivation of vegetables and potatoes.

Technical characteristics Caliber TDK-12 Weight, 115 kg;
Plowing depth, 14cm;
Plowing width, 70cm;
Dimensions, 750x376x532mm;
Power (h. p.) 12.

The purpose of this work is to develop and substantiate the parameters of the working bodies of energy-saving potato diggers. The following tasks are outlined in accordance with the goal:

- Substantiation of the parameters of sectional shares.
- Substantiation of the parameters of the supportclod-crushing apparatus.
- Development and validation of the parameters of the ripper.
- Development and validation of the parameters of the swathing device
- Determination of agro technical indicators (losses and damage to potato tubers) of the work of a motor-block potato-digger.

2 Methods

The methods of theoretical and agricultural mechanics, mathematical statistics are applied in theoretical studies. The methods of mathematical planning of experiments and tensometring, as well as the methods given in the existing normative documents were applied in the experimental studies. To determine the traction resistance of the potato digger, strain gauging (tenzo-metring) was carried out with the help of tenso-fingers. Tensofingers were installed instead of both the lower and upper connecting finger of the hitch of the potato digger. Four wire strain gauges with a resistance of 200 Ohm are fixed to the tenso-fingers parallel to their axis. Before and after the experiments, the tenso-fingers were calibrated. The calibration was carried out on a special calibration unit. The loading and unloading of the tenso-fingers was carried out by means of loads weighing 10 kg. To
determine the performance indicators of the ripper for damage to potatoes, the completeness 2109 of digging in and separation of the soil, a coil with a film wound on it was fixed to the rear of the potato digger. When the unit moved, the film was unwound and not-separated clods of soil, as well as potato tubers, fell onto the film.

We have developed and manufactured undulating rippers with various parameters for the experimental research. A multivariate experiment was implemented to determine the rational parameters of the swathing device.

Also, the implementation of research tasks provided for the determination of agrotechnical indicators (losses and damage to potato tubers) of the work of a motor-block potato digger.

### 3 Results and discussion

The analytical dependences have been derived to determine the width, opening angle, installation angle to the share's horizon, longitudinal distance between the main sectional share and the supporting-clod-breaking device as a result of theoretical studies. As a result of the optimization of the search, the rational parameters of a reduced sectional undercutting working body were determined, which ensure an increase in productivity and an improvement in the quality of separation with minimal energy consumption: the width of the main share is 0.45 m, the intermediate share is 0.1 m, and the opening angle is 90°. The calculations determined that the horizontal width of the swathing device should be at least 1.4 m. The angle of installation of the swathing grids is not less than 450 degrees. The distance between the rods is no more than 3 cm. The length of the gratings is not less than 50 cm. The length of the grating bars is not less than 43 cm and no less than 17 pcs of rods.

The obtained regression equations were solved on the basis that losses and damage to potato tubers did not exceed 3.0-4.0%, and the degree of soil separation was maximum and the following rational values of factors were obtained: the length of the rods of the swathe grid - 45 cm; angle of installation of the swathe to the frame of the potato digger - 45 degrees. With these values of the factors, the degree of soil separation of the experimental setup is 69-70%, and the loss of tubers is 3.2-3.3%, damage to potato tubers is 3.3-3.5%.

As a result of the optimized search, the optimal values of the parameters of the corrugated ripper were determined, which ensure an increase in productivity and improve quality with minimal energy consumption, they are: ripper length - 120 cm, the angle of a ripper - 1200, circle radius of a ripper 0.225 m.

Experimental and theoretical studies of the parameters established that a decrease in losses 2110 and the degree of damage to potato tubers and an increase in productivity is achieved with: the width of the swathing device horizontally - not less than 1.4 m; the angle of installation of the swathing grids not less – 450; the distance between the rods - not more than 0, 03 m; the length of the gratings - not less than 0.5 m; the length of the grating bars - not less than 0.45 m and the number of bars - not less than 17 pcs. According to the results of experimental data, the maximum degree of soil separation is provided by the angle of installation of the grate 450, while the minimum losses and damage to potato tubers occur when the length of the rods of the swathing grate is 45-50 cm and the speed of movement is 0.8 m / s, while the degree of separation is 74%, the loss of tubers 3.21-3.3%, and damage to potato tubers 3.3-3.17%.

The research results of the developed energy-saving potato-digger machine were accepted by JSC BMKB-Agromash, its experimental model KK-2 was made. The results of extensive economic tests carried out on the farms of the Yangiyul, Chinaz and KuyiChirchik districts of the Tashkent region showed that the experimental potato-digger KK-2 provides high agro-technical indicators in comparison with the serial KN-2 according
to such basic criteria as the degree of soil separation, completeness of digging and minimal
damage to potato tubers.

The use of the developed experimental potatodigger increases the degree of soil
separation by 19.2-23.6% and 17.9-19.8%, respectively in the summer and autumn periods,
increases the completeness of the potato harvest by 6.5-10.0% and 7.1 -8.9%, reduces the
degree of damage to tubers by 8.4-11.1% and 4.7-5.3%, the productivity of the equip
increases by 25.0%, labor costs are reduced by 60.0%, and operating costs by 31.5%.

The use of a walk-behind tractor with an improved technology of recommended
potatodigger reduces damage to tubers by 5-6%, increases productivity by 20%, and
reduces labor costs by 50% and operating costs by 19%.

According to the list of prices in January 6, 2020 the annual economic effect from the
use of a cultivator is 715954.5 soums, from a potato planter which cost 733558 soums,
from a seeder which cost 826,540soums, from a potato-digger of 3017049.12 soums per
walk-behind tractor.

The research results of the developed energy-resource-saving potato-diggers were
accepted by JSC BMKB-Agromash, and their experimental samples were made. The results
of extensive economic tests carried out in the experimental farms of “IMMESX” and
‘NIOBKiK’ showed that experimental models provide high agro-technical indicators in
comparison with the other devices in this group.

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