INTRODUCTION

The conditions, required for the technological process of beet harvesting, are ensuring the performance, decreasing the energy losses and increasing the quality of the harvested products. As for beet harvesters, the required condition of ensuring the quality of performing the technological process is avoiding the damage to crop roots while they are dug up, first and foremost. Therefore, there is a need to investigate the process of vibrational digging-up and to use its results to determine kinematic and constructive parameters of the digging-up working tools on condition of avoiding damage to the crop roots.

The technological process of vibrational digging-up of sugar beet has spread in many sugar beet-sowing countries. Many years of using this process demonstrated a number of its advantages compared against other methods of digging-up. Therefore, this technological process requires further detailed analytical and
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Substantial theoretical research on the process of vibrational digging-up of crop roots was done in the works [1–4], but only the works [5] and [6] present some experimental results of the impact interaction of pendulum impact testing machine and a crop root. The analysis of scientific literature [7–10] demonstrated that quality indices of digging-up sugar beet from soil are paid considerable attention in Europe. As stated above, there have been scarce experimental researches on the process of vibrational digging-up of sugar beet from soil, therefore, this topic is urgent for sugar beet-growing industry, as this research can allow improving the most energy-consuming technological process.

The aim of the research is the experimental determination of rational parameters and modes of the vibrational digging-up working tool to ensure the required quality of conducting the technological process of digging-up sugar beet from soil.

MATERIALS AND METHODS

A new model of the vibrational digging-up working tool was designed for experimental research on the process of vibrational digging-up of sugar beet from soil which was deemed to ensure quality extraction of crop roots from dry and solid ground. The construction design of the vibrational digging-up machine is protected with the Patent of Ukraine for an invention [11] Fig. 1.

The digging-up machine consists of digging-up blades (1), installed on the ends of the mounts (2), which are connected via suspension brackets (3) to the drive mechanism (4) of the mentioned blades (1) to obtain the vibrational movement. The mechanism (4) has a device, which can be used to set (regulate) the frequency and amplitude of the vibrational movements of blades in a wide range of values (the frequency is regulated from 8.5 to 20.3 Hz, the amplitude – from 8 to 24 mm). The suspension bracket (3) of the mounts (2) was equipped with an additional hinge which allows for free movements of coupled mounts (2) in a small range in the longitudinal-transversal plane. This ensures the automatic installation of blades (1) during the translational movement of the vibrational digging-up machine.

The general view of the designed vibrational digging-up working tool is presented in Fig. 2.
The experimental device (Fig. 3) consists of the frame (11), bearing on posterior (2) supporting and front (3) copying wheels. The front part of the frame (11) has the installed vibrational digging-up working tools (4), formed by digging-up blades (8), set on the mounts (9). The posterior necked part of blades (8) has a beater (5) with a 4-blade beater transporter (6) behind it. The vibrational digging-up working tools (4) are connected to the drive mechanism (7) for oscillatory movements with a wide range of amplitudes and frequencies.

To determine the energy-force characteristics, a tenzometric traction link was attached to the device for simultaneous measurement of the horizontal and vertical components of the traction effort on the towed device with a wheeled tractor (1). Foil tenzometric sensors were installed on the mounts (9) to determine the ef-
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The drive of all the working tools of the experimental device was ensured by the power take-off shaft of the wheeled tractor (1), class 1.4. To define the angular velocity, the steering torque and the power, transmitted to the working tools, an electric joint dynamometer was installed between the power take-off shaft of the tractor (1) and the drive shaft of the working tools of the experimental device. The general view of the experimental device during field experimental research and that of the vibrational digging-up working tools under investigation is presented in Fig. 4. A movable tensometric station, installed on a vehicle, was moving along the laboratory field device during the experimental research.

During the work of the experimental device, the digging-up blade (8) takes a complicated load, estimated by the value of the bending motion of its mount (9) with the installed tensometric sensors. A track-measuring wheel is attached to the frame to determine the velocity of the experimental device.

The registration of tensometric indices of the investigated parameters within the energetic estimation of the work of vibrational digging-up machines was conducted using the movable tensometric laboratory ChEK-1 (based on UAZ vehicle) which was moving along the experimental device during the experiments (Fig. 4, a). This laboratory allows measuring, registering and demonstrating the average values of power and velocity parameters via six independent measuring channels immediately after the experiments.

The cleaning and transporting working tools of the beet harvester were disconnected from the drive mechanism. A device for stripping the tape to collect the sugar beet, dug up from soil, in order to estimate the quality of their extraction in the field work was installed behind the vibrational digging-up machines. The running depth of the digging-up machine in soil was controlled using the measuring device.

The determination of the agrotechnical indices of the experimental field was conducted according to the general method and the method of the Ukrainian Research Institute of Forecasting and Testing of Equipment and Technologies named after Leonid Pogorilyi [12–15].

To determine the indices of agrotechnical evaluation, three standard plots, 20 m long and 2.7 m wide, i.e. having the width of six rows, were indicated along the sugar beet field.

The thickness of weeds in the plot was determined by laying the rectangular frame of 90×111 cm (the area of 1 m²) on two adjacent rows in five repeats along the diagonal of the plot. All the weeds were counted within the rectangular frame and separately in the 20-cm-wide stripe of the row zone.

Prior to the experimental research, according to the method of determining the quality of beet harvesters [5] the following physical and mechanic properties of crop roots were determined: maximal diameter of a crop root; root length; weight of one root; distance between roots in the row; width of interrow distances; height of crop roots relative to the soil surface; deviation of crop roots from the relative axis line of the row.

The results of experimental research were processed according to the known method of statistical processing of experimental data [12, 14, 16] with further pre-
sentation in the form of functional and graphic curves and using the applications for PC.

Field testing of the beet harvester was conducted using the method of a multifactor experiment, which was described in [12–15].

The analysis of scientific literature, theoretical studies and previous testing of the machine were used to determine the rational ranges of factor changes, which have the most considerable impact on the quality of digging up crop roots from soil. Therefore, the velocity of the experimental device was set in the range of 1.3…2.55 m/s, the running depth of the digging up blades in soil fluctuated in the range of 0.06…0.12 m, the frequency of the working tool oscillations – 8.5…20.3 Hz. The listed factors are independent, thus it is possible to change their values regardless from one another.

A complete three-factor experiment on investigating the impact of the mentioned factors on the quality indices of work was conducted with the corresponding standard matrix.

The impact of three factors on the quality indices of work was described using the results of processing the data of experimental research in regression equations in the form of a polynomial of degree 2:

\[ Y = b_0 + b_1X_1 + b_2X_2^2 + b_3X_3 + b_4X_4^2 + b_5X_5 + b_6X_6^2 + b_7X_7 + b_8X_8^2 + b_9X_9 + b_{10}X_{10}^2, \]

where \( b_0, b_1, b_2, \ldots, b_9 \) – regression coefficients.

After the matrix of experiment planning was realized on the experimental device, the coefficients for variables were defined using Statistica 6 program.

RESULTS AND DISCUSSION

During the experiment the agricultural background of the experimental plot had the following parameters: soil type – heavy clay loam, soil solidity – 3.8…4.0 MPa; soil humidity – 6…8%; sugar beet density – 150 thousand of plants per hectare; average sizes of crop roots: diameter – 0.094 m, length – 0.24 m, weight – 0.9 kg.

The results of experimental research demonstrated that the increase in the frequency of working tool oscillations leads to the decrease in the loss of crop roots with a slight increase in the degree of crop roots in most cases.

The equation of the regression of the dependence between the losses of crop roots \((Y_i)\) and the frequency of working tool oscillations \((X_i)\), running depth of the working tools in soil \((X_i)\) and the velocity of the translational movement of the vibrational digging-up machine \((X_i)\) is as follows:

\[ Y_i = 12.751 – 0.365X_i + 0.004X_i^2 + 175.545X_iX_j + 0.912X_i + 884.748X_i^2X_i + 0.216X_i^3, \]

with the squared correlation coefficient (squared multiple correlation) \( R^2 = 0.789 \); multiple correlation coefficient \( R = 0.888 \); standard deviation \( S_r = 0.508 \). For this type of function, regression coefficients are insignificant for factors \( X_5 \) and \( X_7X_9 \).

The obtained model was used in the Statistica 6 application to build the surface of the response of crop root loss due to the frequency of oscillations of the working tool and its running depth in the soil for the velocity values of the translational movement of the digging-up machine 1.3; 1.75; 2.1; 2.55 m/s and their two-dimensional cross-sections were obtained (Fig. 5).

It was also important to investigate the dependence of the crop root losses on the solidity and humidity of soil during the vibrational digging-up. The beet harvester was tested at the frequency of the working tool oscillations of 8.5 Hz. The study of the loss of sugar beet losses depending on the velocity of the translational movement \((X_i)\) and the running depth of the working tools \((X_j)\) was also studied under different working conditions.

The following regression equation was obtained for the soil solidity of 3.8 MPa and its humidity of 8.0%:

\[ Y_4 = 0.401 + 9.242X_i + 131.572X_i^2 + 71.088X_iX_j + 1015.235X_i^3, \]

at \( R^2 = 0.950 \); \( R = 0.975 \); \( S_r = 0.454 \). The model obtained was used to build the response surface and its two-dimensional cross section (Fig. 5).

As seen from the obtained charts (Fig. 5), the losses increase with the increase in the velocity of the translational movement of the digging-up machine and decrease with the increase in the running depth in soil. This is explained by the fact that the higher velocity of the translational movement of the digging-up machine is, the fewer crop roots are taken by the working tool (the frequency of 8.5 Hz provides for this capture less with the increase in the translational velocity), the more crop roots remain either not captured or broken in the tail part. It is clear that the smaller the running depth of the digging-up machine in soil is, the higher is the level of breaking the tail part of crop roots or absence of their capture, which allows for higher losses.
the digging-up machine moves at a higher depth, the impact of the translational velocity on the value of the crop root losses decreases due to breaking the tail part at a higher depth, thus this loss is smaller in percentage and less dependent on the velocity of the translational movement of the digging-up machine. The loss is minimal for the running depth of 0.11 m in soil.

The following regression equation was obtained for the soil solidity of 2.0 MPa and its humidity of 20.0%:

\[ Y = -7.75 + 231.58X_1 + 3.301X_1^2 - 94.891X_1X_2 + 682.32X_2^2 \]

at \( R^2 = 0.869; R = 0.932; S_r = 0.674. \)

The graphic presentation of the losses of crop roots depending on the velocity of the translational movement of the digging-up machine and its running depth in soil under these conditions is presented in Fig. 6.

As seen from the presented chart (Fig. 6), in case of the running depth of the working tool in soil of 0.06...0.09 m the losses increase with the rise in the velocity of the translational movement of the digging-up machine, and do not depend considerably on the velocity in case of the running depth of 0.10...0.12 m. The reasons are the same as for the previous case. The losses also decrease with the increase in the running depth of the working tool in soil and become minimal at the running depth of 0.12 m in soil.

The obtained experimental data and charts (Fig. 6) demonstrate that the losses for soil with the solidity of 3.8 MPa and the humidity of 8 % are 0.3...6.2 %; for soil with the solidity of 2.0 MPa and humidity of 20 % the losses of crop roots are in the range of 0.3...5.8 %. Therefore, the change in the status of soil in the range of 2.0...3.8 MPa and the humidity of 20...8 % does not have any considerable impact on the value of crop root losses.

The analysis of the data of the statistical processing of the experiment results demonstrated that there is a value of the vibration frequency and running depth in soil of the vibrational digging-up working tool for each value of the translational velocity of the vibrational working tool which corresponds to minimal losses and damage to crop roots. It was also established that the degree of crop root damage depends on the conditions of performing the technological process of vibrational digging-up (solidity and humidity of soil). The weight of damaged crop roots increases with the increase in solidity and decrease in the humidity of soil.
The experimental research demonstrated that the dirtiness of crop roots, extracted by the vibrational digging-up working tools of the new design is under 1 %.

The performance of the beet harvester with the installed new vibrational digging-up working tools under reasonable rational modes of its work was determined by its functioning and duration of stops for repairs, and its efficiency was evaluated by the agrotechnical indices of harvesting sugar beet.

The results of experimental research demonstrated that it is reasonable to use the design of the vibrational digging-up working tool which would ensure the frequency of oscillations of 10...18 Hz and the running depth of 0.08...0.10 m in the range of velocities of the translational movement of the digging-up machine 1.3...2.1 m/s. The mentioned kinematic parameters of work ensure qualitative implementation of the technological process of the vibrational digging-up of sugar beet which corresponds to current agrotechnical requirements regarding losses and damage of crop roots.

The agrotechnical indices of the field plot, where experimental research was conducted to define energy parameters, are presented in the Table.

The investigation on the energy parameters of beet harvester in field conditions was conducted by reading the values of tensometric sensors under different working modes of the machine and different parameters and working modes of the vibrational digging-up tools. The graphic curves of energy-power characteristics of the vibrational digging-up working tool depending on the velocity of its movement are presented in Fig. 7.

**Fig. 6.** The square area of the response (a) and the two-dimensional cross-section of the square area of the response (b) of the loss of crop roots due to the velocity of the translational movement of the digging-up machine and its running depth in soil (at the frequency of the working tool oscillations of 8.5 Hz; soil solidity of 2.0 MPa; soil humidity of 20.0 %)

**Fig. 7.** The energy-power characteristics of the vibrational digging-up working tool (at the frequency of blade oscillations of 8.5 Hz and the running depth in soil of 0.09 m): 1 – towing force; 2 – moment on the power take-off shaft; 3 – thrust power; 4 – power on the drive mechanism of the vibrational digging-up working tool
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The analysis of the graphic curves demonstrated a shift in the towing force $P$ – curve 1 – from 6.6 to 7.8 kN in the investigated range of velocities (from 0.6 to 1.4 m/s). Therefore, one may consider that the change in the velocity of the experimental device conditions the increase in the towing force in a small range. The change of the rotational moment on the power take-off shaft $M$ – curve 2 occurs in the range from 50 to 70 newton-meter.

The agrotechnical indices of the experimental field plot

<table>
<thead>
<tr>
<th>Indices</th>
<th>According to the data of technical conditions</th>
<th>According to the data of testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Characteristics of a crop: deviation of crop roots from the theoretical axis of the row, %:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>No data</td>
<td>8.4</td>
</tr>
<tr>
<td>± 10</td>
<td>The same</td>
<td>12.7</td>
</tr>
<tr>
<td>± 20</td>
<td>– / –</td>
<td>23.1</td>
</tr>
<tr>
<td>± 30</td>
<td>– / –</td>
<td>31.5</td>
</tr>
<tr>
<td>± 40</td>
<td>– / –</td>
<td>24.3</td>
</tr>
<tr>
<td>mm and more location of crop root heads relative to the level of soil surface, %:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>– over –30 mm</td>
<td>No data</td>
<td>0.0</td>
</tr>
<tr>
<td>– from –20 to –30 incl.</td>
<td>The same</td>
<td>0.0</td>
</tr>
<tr>
<td>– from 0 to –20 incl.</td>
<td>– / –</td>
<td>0.5</td>
</tr>
<tr>
<td>– from 0 to +20 incl.</td>
<td>– / –</td>
<td>41.7</td>
</tr>
<tr>
<td>– over +20 to +40 mm incl.</td>
<td>– / –</td>
<td>23.9</td>
</tr>
<tr>
<td>– over +40 to +60 mm incl.</td>
<td>– / –</td>
<td>17.2</td>
</tr>
<tr>
<td>– over +60 to +80 mm incl.</td>
<td>– / –</td>
<td>10.4</td>
</tr>
<tr>
<td>– over +80 mm</td>
<td>– / –</td>
<td>6.3</td>
</tr>
<tr>
<td>Density of plants, thousands of plants/ha</td>
<td>– / –</td>
<td>81.7</td>
</tr>
<tr>
<td>Biological performance of crop roots, t/ha</td>
<td>70.0</td>
<td>53.6</td>
</tr>
<tr>
<td>Biological performance of tops, t/ha</td>
<td>20.00</td>
<td>19.2</td>
</tr>
<tr>
<td>The state of tops on crop roots by the form of leaf location, %</td>
<td></td>
<td></td>
</tr>
<tr>
<td>– rosette</td>
<td>No data</td>
<td>19.2</td>
</tr>
<tr>
<td>– semi-rosette</td>
<td>The same</td>
<td>56.7</td>
</tr>
<tr>
<td>– cone</td>
<td>– / –</td>
<td>24.1</td>
</tr>
<tr>
<td>Soil type and name by the mechanic composition</td>
<td>– / –</td>
<td>Deep low-humus chernozem</td>
</tr>
<tr>
<td>Relief</td>
<td>Till 7°</td>
<td>Even</td>
</tr>
<tr>
<td>Microleaf</td>
<td>No data</td>
<td>Even</td>
</tr>
<tr>
<td>Soil humidity, %:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0–10 cm</td>
<td>20.0…23.0</td>
<td>22.5</td>
</tr>
<tr>
<td>10–20 cm</td>
<td>No data</td>
<td>22.1</td>
</tr>
<tr>
<td>20–30 cm</td>
<td>The same</td>
<td>22.6</td>
</tr>
<tr>
<td>Soil solidity, MPa:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0–10 cm</td>
<td>– / –</td>
<td>1.8</td>
</tr>
<tr>
<td>10–20 cm</td>
<td>– / –</td>
<td>2.6</td>
</tr>
<tr>
<td>20–30 cm</td>
<td>– / –</td>
<td>2.6</td>
</tr>
<tr>
<td>Field weediness:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>weeds, plants/m² up to 100 cm high</td>
<td>Not exceeding 5.0</td>
<td>4.0</td>
</tr>
<tr>
<td>Predecessor and previous soil tillage</td>
<td>No data</td>
<td>Winter wheat, inter-row tillage</td>
</tr>
</tbody>
</table>
As indicated in [4], when the vibrational digging-up tool is used, the tractive resistance decreases 2.5…3.5 times compared to the resistance of the passive disk digger. Here, the resistance of the vibrational digging-up machine increases less intensively with the increase in the velocity of the translational movement compared to that of the passive disk digger, and even more so – that of the passive blade digger, which is proven by the experiment results.

When the towing force \( N \) – curve 3, is calculated along with the power on the drive mechanism of the vibrational digging-up working tool \( N_{p,0} \) – curve 4, the graphic curves are built to demonstrate that \( N \) and \( N_{p,0} \) of the vibrational digging-up working tool change from 4.0 to 7.0 kW.

We built separate graphic curves for the dependence of the power, required for the drive mechanism of the oscillations of the vibrational digging-up working tool, on the velocity of the movement and the running depth of the digging-up blades in soil (Fig. 8) and on the velocity of movement and frequency of oscillations (Fig. 9).

As seen from the curves (Fig. 8), the lowest power, used for the drive of the vibrational digging-up working tools to the oscillatory movements, is present at the frequency of 8.5 Hz and the running depth of 0.06 m in soil.

However, considering that the minimal losses and damage of crop roots take place at the running depth of the digging-up machine of 0.09 m in soil, it is more rational to have the running depth of the digging-up machine of 0.08…0.10 m and the frequency of oscillations of the working tool of 10…18 Hz.

**CONCLUSIONS**

The experimental research established that the losses of crop roots decrease with the increase in the oscillation frequency of the working tool, and the increase in the velocity of the translational movement leads to their increase. Here, in the range of velocities of the translational movement of the digging-up machine of 1.3…2.55 m/s, minimal losses of crop roots are observed at the running depth of the digging-up machine of 0.09 m, and these losses increase for lower and higher running depth of the digging-up machine.

It was established that at soil solidity of 4.0 MPa and humidity of 8.0% under the running depth of 0.09 m in soil and the range of velocities of the translational movement of 1.3…2.55 m/s, the frequency of oscillations of the working tool of 8.5 Hz does not correspond to the agrotechnical requirements to the loss of crop roots (the losses are 2.7 %, 1.5 % is acceptable), and, vice versa, the frequencies of 15.7 and 20.3 Hz meet the requirements (the losses are 0.5 and 0.4 % respectively).

It was experimentally established that at the soil solidity of 4.0 MPa and humidity of 8.0 %, and the change in oscillations of the working tool in the range of 8.5…20.3 Hz, the damage of beet roots is of changeable nature, but the impact of the change in frequencies on the damage of crop roots is insignificant. There is minimal damage to the crop roots at the running depth of the working tool of 0.09…0.10 m. The damages to crop roots increase with the increase in the velocity
of the translational movement of the digging-up machine. For instance, at the velocity of the translational movement of the digging-up machine of 1.3 m/s the mass of the damaged crop roots is 8.0...9.8 %; at the velocity of 1.75 m/s – 8.1...9.8 %; at the velocity of 2.1 m/s – 8.2...10.3 %; at the velocity of 2.55 m/s – 10.5...12.8 %.

The velocity of the translational movement of the digging-up machine in the range of 1.3...2.1 m/s meets the agrotechnical requirements in terms of damage to crop roots (not more than 10% are acceptable), but the velocity of 2.55 m/s does not meet these requirements.

It was found that the mass of the damaged crop roots depends on the solidity and humidity of soil considerably. For instance, at the solidity of 2 MPa and humidity of 18 % it is in the range of 3.0...6.2 %, and at the solidity of 4 MPa and humidity of 8 % – in the range of 8.0...13.0 %.

The application of the vibrational digging-up working tool allows achieving the 2.5...3.5-fold decrease in the relative energy consumption of harvesting compared to the application of the passive disk digger, and even more so – the passive blade digger. It was established that the change in the velocity of the translational movement of the digger conditions the increase in the towing effort in a small range, and the change in the rotational moment on the power take-off shaft at the change in the velocity of the translational movement in the range of 0.5...1.4 m/s is in the range from 50 to 70 newton-meter.

The smallest power, used for the drive of the vibrational digging-up working tools (providing oscillatory movements), corresponds to the frequency of oscillations of the working tool of 8.5 Hz and the running depth of 0.06 m in soil. Considering that the minimal losses and damage of crop roots take place at the running depth of the digging-up machine of 0.09 m in soil, it is more rational to have the running depth of the digging-up machine of 0.08...0.10 m and the frequency of oscillations of the working tool of 10...18 Hz.

It was found that the kinematic working parameters of the vibrational digging-up working tool, ensuring complete extraction of the crop root from soil on condition of avoiding the break of the top part of the root during the impact interaction, which were obtained theoretically, meet the agrotechnical requirements in terms of losses and damage to crop roots completely.

It was established that it is reasonable to use the design of the vibrational digging-up working tool which would ensure the frequency of oscillations of 10...18 Hz and the running depth of 0.08...0.10 m in the range of velocities of the translational movement of the digging-up machine 1.3...2.1 m/s at the length of the posterior part of the working plant passage of 0.15...0.20 m.

**Experimental research on vibrational digging-up of sugar beet**

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Технологічний процес вібраційного викопування коренеплідів буряка цукрового набува поширення в багатьох бурякосіяльних країнах світу. Досвід використання цього процесу показав, що він має ряд переваг порівняно з іншими способами викопування, але експериментальних досліджень вібраційного викопування коренеплідів цукрового буряку з ґрунту дуже мало, тому дана тематика є актуальною для галузі буряківництва. **Мета.** Експериментальне визначення раціональних параметрів і режимів вібраційного викопуючого робочого органу для забезпечення необхідної якості викопування технологічного процесу викопування коренеплідів цукрових буряків з ґрунту. **Методи.** Застосовано методи планування багатофакторного експерименту, польових досліджень, статистичної обробки та регресійного аналізу дослідних даних з побудовою графічних залежностей. **Результати.** Розроблено нову конструкцію для вібраційного викопування коренеплідів цукрового буряку з ґрунту. На основі прийнятієї програми і методики було проведено експериментальні дослідження впливу основних конструкційних і технологічних параметрів вібраційного викопуючого робочого органу коренебіральної машини на показники якості викопування технологічного процесу збирання коренеплідів цукрового буряку. В польових умовах досліджено енергетичні параметри нових вібраційних викопуючих робочих органів шляхом реєстрації показників тензометричних
датчиков на различных режимах работы установки и режимах работы вибрационных викующих органов. Висновки. Встановлено, що для кожного значення поступальної швидкості руху вібраційного копача існує відповідне значення частоти колиань та глибини ходу в грунті вібраційного викувального робочого органу, якому відповідають мінімальні втрати та пошкодження коренеплодів. Також встановлено, що ступінь пошкодження коренеплодів залежить від умов виконання технологічного процесу вібраційного викування (твердості і вологості грунту), причому з ростом твердості та зменшенням вологості грунту маса пошкоджених коренеплодів збільшується.

Ключові слова: вібраційне викування, польовий експеримент, цукровий буряк, коренеплід, пошкодження, втрати.

Експериментальне дослідження викувального викування коренеплодів сахарної свекли

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Технологічний процес викувального викування коренеплодів свекли сахарноїحصولений розширенням на єдиніх свекловичних сортах свекла. Опит управляється цим процесом показало, що він має ряд переваг для поєднання з іншими способами викування, але він не виконує експериментальних змін. Викувального викування коренеплодів сахарної свеклы из почвы очень мало, поэтому данная тематика актуальна для отрасли свеклосварки. Цель. Экспериментальное определение рациональных параметров и режимов викувального выкапывающего рабочего органа для обеспечения требуемого качества выполнения технологического процесса викувания коренеплодов сахарной свеклы из почвы. Методы. Применимы методы планирования многофакторного эксперимента, полевых исследований, статистической обработки и регрессионного анализа исследовательских данных с построением графических зависимостей. Результаты. Разработана новая конструкция викувального выкапывающего органа для викувального выкапывания коренеплодов сахарной свеклы из почвы. На основе принятой программы и методики были проведены экспериментальные исследования влияния основных конструкционных и технологических параметров викувального выкапывающего рабочего органа коренеборочей машины на показатели качества выполнения технологического процесса уборки коренеплодов сахарной свеклы. В польовых условиях исследованы энергетические параметры новых викувальных выкапывающих рабочих органов путем регистрации показателей геометрических параметров на разных режимах работы установки и различных параметрах и режимах работы викувальных выкапывающих органов. Выводы. Установлено, что для каждого значения поступательной скорости движения викувального выкапывающего рабочего органа существует соответствующее значение частоты колебаний и глубины хода в почве викувального выкапывающего рабочего органа, которому соответствуют минимальные потери и повреждения коренеплодов. Также установлено, что степень повреждения коренеплодов зависит от условий выполнения технологического процесса викувального выкапывания (твердости и влажности почвы), причем с ростом твердости и уменьшением влажности почвы масса поврежденных коренеплодов увеличивается.

Ключевые слова: викувание, полевой эксперимент, сахарная свекла, коренеплод, повреждения, потери.

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