Modeling of the sowing process of row crops in laboratory conditions

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Abstract. The paper discusses the process of sowing row crops (the formation of a ridge above the seeds and rolling ridges) in laboratory conditions. Taking account of the agrotechnical requirements and physical and mechanical properties of the soil, the reference profile of the soil ridge as well as the original optimization criterion have been adopted. This ridge is formed during sowing, which conditionally can be recognized as ideal. After studying the process of sowing in the tillage bin and statistical processing of the obtained data, the corresponding equations were deduced in which the independent process factors were expressed in natural and in encoded values.

1 Introduction

There are many crop cultivation technologies in the contemporary world which are intended to increase not only the soil fertility, but also the yield of plants grown [1, 2, 3, 4, 5, 6, 7, 8, 9].

The state of this issue and its analysis showed that the technologies known in science for pre-sowing preparation of the field and the ridge method for sowing row crops are implemented by various tillage and sowing machines, namely, special seeders on the frame of which working bodies are mounted in the form of flat rotating discs. However, to date, there is no theoretical and practical solution aimed at forming a soil ridge above seeds sown into the soil with the use of flat discs. Thus, it is required to substantiate the optimal design and operational parameters of the working bodies of a ridger-seeder.

2 Objects and research methods

The authors of the paper developed an innovative ridger-seeder, which simultaneously implements technological operations: cutting weeds, loosening the top soil layer, sowing, forming ridges of the required soil size and density [1, 2, 3].

The seeder includes eight sowing gangs. On each of the gang (Fig. 1) a coulter, two working bodies with flat discs and a ridge-forming roller are mounted.

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Fig. 1. Ridger-seeder gang: 1 - parallelogram mechanism; 2 - beam; 3 - support wheel; 4 - coulter; 5, 6 - ridge formers; 7 - roller

When the seeder is pulled across the field, the coulter loosens the soil to a depth of 3 cm, forming a bed, and puts seeds on this bed. The moving ridge formers shift the soil from the row-spacing to the sown seeds and form a soil ridge above them. Further, the roller compacts the ridge of soil from three sides and finally forms the soil ridge.

To model the process of sowing row crops in laboratory conditions, we used a complex (Fig. 2), which comprises a tillage bin, a drive unit, a trolley, and measuring instruments.

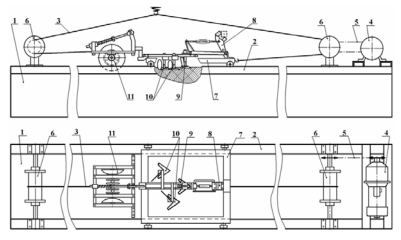


Fig. 2. Complex for modeling the sowing process in laboratory conditions 1 – tillage bin; 2 - rails; 3 - cable; 4 - electric motor; 5 - chain transmission; 6 - drums; 7 - trolley; 8 - sowing gang; 9 - coulter; 10 - ridge formers with right and left flat discs; 11 - roller

In order to comply with all agrotechnical indicators, the sowing process modeling in laboratory conditions was carried out in full accordance with the requirements of GOST (state standard) [10].

Taking account of the agrotechnical requirements and physical and mechanical parameters of the soil, the authors adopted the reference profile of the soil ridge, which is formed in the sowing process. This profile is conditionally recognized to be ideal.

Changing various combinations of design and operational parameters of ridge formers in a seeder, the cross-sectional profile of the formed ridges of the soil, as a rule, takes the form (Fig. 3).

After modeling the sowing process with various design-mode parameters, we obtained ridge profiles that were compared with the reference soil profile.

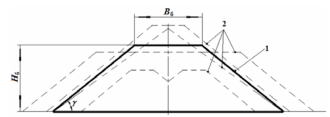


Fig. 3. Profiles of soil ridges formed by ridge formers with flat discs: 1 - reference profile; 2 - possible profiles; B_6 - the width of the upper base of the soil ridge; H_6 - the height of the soil ridge; γ - the natural slope angle of the soil

Qualitative indicators of the formed soil ridge can be assessed by the original optimization criterion k_{c3} , which is calculated by the formula:

$$k_{\rm co} = 1 - \left| \frac{S_{\rm yr} - S_{\rm \phi}}{S_{\rm yr}} \right|,$$
 (1)

where $S_{\text{\tiny 3T}}$ – the cross-section area of the reference soil ridge, the dimensions of which are determined by the agrotechnical requirements for sowing, m²; S_{ϕ} – the cross-section area of a soil ridge formed by working bodies with flat discs after a seeder pass, m².

The soil density in the central part of the ridge ρ , kg/m³ above sown seeds was taken as an optimization criterion during the rolling process.

3 Research results

To form the soil ridge when modeling the sowing process flat discs were used with a diameter: d = 0.2 m, d = 0.25 m; d = 0.3 m and d = 0.35 M (equations 2, 3, 4 and 5 respectively). The regression equations obtained have the following form:

$$k_{c_9} = 0.0994 + 0.1358v_r + 0.0527\alpha_r - 0.0558v_r^2 - 0.0002v_r\alpha_r - 0.0011\alpha_r^2$$
, (2)

$$k_{\rm ca} = -0.655 + 1.2591v_{\rm r} + 0.0568\alpha_{\rm r} - 0.2724v_{\rm r}^2 - 0.021v_{\rm r}\alpha_{\rm r} - 0.0006\alpha_{\rm r}^2$$
, (3)

$$k_{\rm ca} = -0.7615 + 1.4606v_{\rm r} + 0.041\alpha_{\rm r} - 0.34v_{\rm r}^2 - 0.0146v_{\rm r}\alpha_{\rm r} - 0.0005\alpha_{\rm r}^2,$$
 (4)

$$k_{c_9} = 0.1922 + 0.5632v_{\rm r} + 0.0212\alpha_{\rm r} - 0.1635v_{\rm r}^2 + 0.0005v_{\rm r}\alpha_{\rm r} - 0.0005\alpha_{\rm r}^2.$$
 (5)

where v_r – the speed of the ridge formers, m/s; α_r – the angle of attack of a flat disc of each ridge former, in degrees.

With a change in the speed $v_{\scriptscriptstyle \Gamma}$ of the ridge formers in the range of 1.2 ... 1.6 m/s, for a fixed angle of attack of flat discs, an increase in the distance of throwing off the soil and, correspondingly, in the geometric dimensions of the formed soil ridge was observed, i.e. $k_{\scriptscriptstyle \rm C3}$ \rightarrow max. With an increase in the travel speed of ridge formers from 2.0 to 2.4 m/s, the soil was thrown by the flat discs of the ridge formers over the formed ridge, and the geometric dimensions of the ridge began to decrease ($k_{\scriptscriptstyle \rm C3}$ \rightarrow min).

An increase in the angle $\alpha_{\scriptscriptstyle T}$ of attack of flat discs within 5° ... 25°, at a constant speed

 $v_{\rm r}$ of the sowing gang with ridge formers, made it possible to increase the geometric dimensions of the soil ridge and, accordingly, $k_{\rm co}$. With a further increase in the angles of attack of flat discs, a soil ridge is formed with excessively large geometric dimensions, which does not meet our requirements.

Analyzing the equations (2 - 5), we can establish that the coefficient $k_{c_{9 \text{ MAX}}} = 0.92$ will have a maximum value when a flat disc with a diameter of 0.35 m is used on ridge formers.

For a finishing operation - rolling down a soil ridge, a roller was used. To identify the optimal design parameters of the roller and its operating modes, the angles of attack of the spherical discs were varied within 0, 5, 10, 15, and 20 degrees and compression force of the roller spring (equations 6, 7, 8, 9, and 10, respectively):

$$\rho = 715,9256 + 470,8169 \ \upsilon + 0,4297 F_{\text{np}} -$$

$$-147,3784 \ \upsilon^2 - 0,1337 \ \upsilon F_{\text{np}} - 0,0011 F_{\text{np}}^2,$$
(6)

$$\rho = 850,2969 + 364,4582 \ \upsilon + 0,414F_{\rm np} - \\
-113,6313 \ \upsilon^2 - 0,1516 \ \upsilon F_{\rm np} - 0,0008F_{\rm np}^2,$$
(7)

$$\rho = 984,6613 + 258,109 \ \upsilon + 0,3982F_{np} -$$

$$-79,8874 \ \upsilon^2 - 0,1696 \ \upsilon \ F_{np} - 0,0004F_{np}^2,$$
(8)

$$\rho = 1037,7573 + 268,8879 \ \upsilon + 0,3203F_{np} - -84,0579 \ \upsilon^2 - 0,1146 \ \upsilon \ F_{np} - 0,0004F_{np}^2,$$
(9)

$$\rho = 1104,803 + 261,3932 \ \upsilon + 0,2345F_{\text{np}} - -82,5188 \ \upsilon^2 - 0,0596 \ \upsilon F_{\text{np}} - 0,0004F_{\text{np}}^2,$$
(10)

where ρ is the soil density in the central part of the ridge, kg / m³; ν is the speed of the roller, m / s; $F_{\rm np}$ - compression force of the roller spring, N.

Having analyzed the equations (6 ... 10), we can conclude that of the nonlinear terms of the equations, the speed of the roller has a strong influence on the optimization parameter. At an angle $\alpha_{e_{\pi}} = 0$ ° of attack of each spherical disc, the linear terms of the equation on the soil density in the ridge have an approximately equal effect. With an increase in the angles $\alpha_{e_{\pi}}$ from 5 ° to 10 °, the combination of speed and compression force of the roller spring has the greatest influence on the density of the soil in the ridge, and the compression force of the spring has the least influence. A further increase in the angles of attack of spherical discs within the range of 15 ° ... 20 ° made it possible to reveal that, the speed of the roller has the greatest influence on the density of the soil, and the compression force of its spring has the least one.

4 Conclusion

An analysis of the regression equations (2--5) showed that the main parameters of the equations, on which the quality of the formation of the soil ridge by ridge formers with flat discs most depends on, is their speed of movement, as well as the size of the flat discs and their angles of attack.

By analyzing the process of rolling the ridges of the soil (equations 6 - 10), we can reliably state that the optimum soil density $\rho_{max} = 1205.6 \text{ kg} / \text{m}^3$ in the central part of the ridge above the sown seeds can be achieved by using a roller with spherical discs with

angles of attack $\alpha_{c\pi}=10$ °, and the spring is compressed with a force of 200 N. In addition, the speed of the sowing gang of a ridger-seeder should be within $\nu=6\dots 8$ km / h.

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