INTRODUCTION

Enhancing the quality and improving the technological process of mixing feeds using the new construction of the mixer and substantiating its rational parameters. Methods. Mathematical modeling theories, fundamentals of using machinery in animal breeding. Results. The estimated model of the functioning of a constructive-technological scheme of a composite mixer and the mathematical model of the dynamic interaction of mixer paddles and the solid mass of feeds were elaborated. It was established that the technological efficiency of preparing the homogeneous mixture depends on physical and mechanic properties of its components, the impact and interaction between the form and geometric parameters of the attacking surface of the paddles, the slope angle, the setting increment and working modes of the mixer. Conclusions. The results of the studies confirm the possibility of enhancing the efficiency of the technology of preparing completely balanced feeding mixtures for cattle via the intensification of the mixing process using the construction of the composite belt-paddle mixer, the elaboration of theoretical fundamentals of the interaction of feed components with the working bodies and substantiating their main constructive and technological parameters.

Keywords: feed mixer, feeds, animal breeding, paddle mixer, zootechnic requirements.

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An improved mixer with a combined scheme of the flow of raw materials using multi-section helical, line and flat paddles is suggested for elimination of current drawbacks of traditional mixers (Fig. 1).

To expand the mass, to intensify the process and to enhance the dynamics of mixing the components in the microvolumes, the helical and flat paddles were additionally equipped with radial paddles.

The process of mixing feeds using the improved mixer is done as follows. The corresponding doses of the components of the feeding mixture are loaded in layers into the tank using the composite transporter with gradual leveling of the raw material using the long line helical paddles with fingers and then are supplied into the multi-section mixer with flat paddles (Fig. 2). The paddles of the upper range with the right slope angle separate the mixture portion along the width of the paddle and transport it in radial, circular, and axial directions towards the right end of the mixer, and the second range, with the left slope angle – towards the left end of the mixer, creating a large microvolume mass of the mixture with the discrete content of the shares of the mixture components along with the radial fingers. Here the shares of each mixture component enter the area of interaction of complicated movements, crossings, and collisions, and are periodically transported from one flow to the other which ensures the intense mass exchange and accelerates the process of feed mixing.

The translocation of a feed mixture along the surface of paddles with different slope angle in the zone

![Fig. 1. The technological scheme of a line-paddle mixer of feeds](image1)

![Fig. 2. The technological scheme of an improved composite mixer: 1 – shaft; 2 – frame of a helical mixer; 3 – junction plate of a paddle mixer; 4, 5 – helical line; 6, 7 – left paddle; 8 – frame of a paddle mixer; 9 – junction plate of a helical mixer; 10, 11 – radial fingers; 12 – horizontal pipe; 13, 14 – right paddle](image2)
of inertial (free) motion is made in the mode of increased dynamics of the process and the increased number of collisions and crossings in the radial and axial directions which is determined by the form and sizes of the attaching paddle, their setting increment, the slope angle and kinematic modes of the work of paddles (Fig. 3).

The determination of kinematics of the motion of a mixture share was conducted with the consideration of the friction forces and the slope angle for paddles [10–12]. In case of friction, depending on the slope angle of the paddle towards the shaft axis $\alpha$, the translocation of the material point of the mixture component in the axial direction will occur while the paddle moves by the value of (Fig. 4):

$$h_0 = S \cdot \frac{\cos \alpha (\alpha + \varphi)}{\cos \varphi},$$  \hspace{1cm} (1)

lags behind in the axial direction by the value of:

$$Z_0 = S \cdot \frac{\sin \alpha (\alpha + \varphi)}{\cos \varphi},$$ \hspace{1cm} (2)

lags behind in the circular direction:

$$\lambda = S \cdot \frac{\cos \alpha \sin (\alpha + \varphi)}{\cos \varphi},$$ \hspace{1cm} (3)

where $\alpha$ – the slope angle of the paddle;

$\varphi$ – the angle of the particle friction along the paddle surface;

$S$ – projection of the paddle width.

The axial velocity of the translocation of the mixture share is defined using the equation:

$$v_0 = S \cdot (1 - \mu) = S \left[1 - \frac{\sin (\sin \alpha + \varphi)}{\cos \varphi}\right],$$ \hspace{1cm} (4)

where $\mu$ – coefficient of the axial lagging behind of the shares depending on the angles $\alpha$ and $\varphi$.

The analysis of equations (1), (2) and (4) demonstrates that the translocation of mixture shares in the axial direction and the axial velocity of their translocation depend on the slope angle of the paddles towards the shaft axis of the mixer $\alpha$, the friction angle for the mixture along the paddle surface and the coefficient of axial lagging behind of the material shares of the mixture $\mu$ (Fig. 5, 6). With the increase in the angle $\alpha$ on condition of constant coefficient of friction $f$ the axial lagging behind of the translocation of mixture shares decreases, and with the constant slope angle of the paddle $\alpha$ on condition of increasing the coefficient of friction $f$, there is also an increase in...
axial lagging behind and a decrease in the axial velocity of their movement.

For flat paddles with the slope angle $\alpha = 40 \ldots 50^\circ$ there occur dead spots at the coefficient of friction $f \geq 0.6 \ldots 0.7$, which does not correspond to the technological requirements to mixing the feeds, and discrete particles have only rotational movements.

In the process of the movement of the mixer, when the mixture is separated by paddles, the shares receive the impulse from radial and normal effort $P'_r = P_\alpha \cdot \cos \alpha$ and $P'_o = P_\alpha \cdot \sin \alpha$ ($\alpha$ – the slope angle for the paddle towards the rotation axis of the shaft).

In addition, the normal component of the force $R$ in the plane of the movement of shares along the paddle leads to the friction force $F = f \cdot P_\alpha$, which is directed against the relative movement of shares along the paddle. The friction force $F$ is divided into the circular and axial components:

$$F'_r = F \cdot \sin \alpha = f \cdot P_\alpha \cdot \sin \alpha,$$

$$F'_o = F \cdot \cos \alpha = f \cdot P_\alpha \cdot \cos \alpha. \quad (5)$$

Taking the received vectors into consideration by the movement directions, we receive the circular and axial efforts:

$$P'_r = P'_\rho + F'_r = P_\alpha \cdot (\cos \alpha + f \cdot \sin \alpha), \quad (7)$$

$$P'_o = P'_\alpha + F'_o = P_\alpha \cdot (\sin \alpha - f \cdot \cos \alpha). \quad (8)$$

In case of incomplete filling of the mixer tank the normal component $P_\alpha$ is defined using the formula:

$$P_\alpha = 9.81 \gamma \cdot h_{\text{aver}} \cdot \tan(45 + \frac{\phi}{2}), \quad (9)$$

where $h_{\text{aver}}$ – average depth of the largest depression on the paddle, m; $F_i$ – projection of the paddle area on the direction of the rotation of the mixer, m$^2$; $\phi$ – internal friction angle, degrees; $\gamma$ – bulk weight of the mixture, kg/cc.

The required power of the drive of the mixer paddles is defined using the equation, kilowatt:

$$N_p = \frac{1}{1000} (P_{\rho_r} + P_{\rho_o}) \cdot Z_p, \quad (10)$$

where $Z_p$ – the number of paddles, which are simultaneously submerged into the feeding mixture.

Therefore, the total power of the mixer drive is defined as follows:

$$N_w = N_{hp} + N_{fp} + N_{fr} + N_f + N_{hor} + N_{fr} + N_f + N_{hor} + N_f + N_{fr} + N_f,$$  

$$+ N_f + N_{fr} + N_f,$$  

$$+ N_f + N_{fr} + N_f,$$  

$$+ N_f + N_{fr} + N_f,$$

$$+(\alpha = 40 \ldots 50^\circ \text{ respectively})$$  

where $N_{hp}$, $N_{fp}$, $N_{fr}$, $N_{hor}$, $N_f$, $N_{fr}$, $N_f$, $N_{hor}$, $N_f$, $N_{fr}$ – power losses on the drive regarding the helical and flat paddles, frames of helical and flat paddles, radial fingers, horizontal pipes, friction of the mixer from the body and bearings of the shaft, kilowatt.

The power on the drive of helical and flat paddles:

$$N_{hp} = P_{\rho_r} \cdot \frac{10}{Z_p}, \quad (12)$$

The power on the drive of frames of helical and flat paddles:

$$N_{fr} = \frac{M_{\rho} \cdot Z_{fr} \cdot \omega}{1000} \quad (13)$$
where $M_p$ – rotational moment from the force of resistance of the frame, $H \cdot m$.

\[ M_p = g \cdot l \cdot \frac{R}{2} \cdot h_{ave} \cdot \alpha \cdot \gamma \cdot \tan \varphi, H \cdot m, \]  
(14)

where $l$ – frame length, m; $\frac{R}{2}$ – ratio of the frame length to the resistance force, m;

$h_{ave}$ – average depth of submerging the frame into the feed mass, m;

$\alpha$ – frame width, m;

$\varphi$ – angle of feed slope, degrees.

The power on the drive of radial fingers, kilowatt:

\[ N_r = \frac{M_r \cdot Z \cdot \omega}{10^3}, \]  
(15)

where $M_r$ – rotational moment from the force of resistance of the finger, $H \cdot m$.

\[ M_r = P_f \cdot l_f \cdot d_f \cdot R_f, \]  
(16)

where $P_f$ – the relative resistance of the mixture, $H/m^2$;

$l_f$ – finger length, m;

$d_f$ – finger diameter, m;

$R_f$ – average radius of rotation for the fingers, m.

The power on the drive of horizontal pipes, kilowatt:

\[ N_{pipe} = \frac{M_p \cdot Z_p \cdot \omega}{10^3}, \]  
(17)

where $M_p$ – rotational moment from the resistance force of the horizontal pipe, $H/m$.

\[ M_p = P_f \cdot L \cdot d_p \cdot R_p \]  
(18)

CONCLUSIONS

The usage of the composite belt-paddle mixer can enhance the efficiency of the technology of preparing completely balanced feeding mixtures for cattle. The suggested construction of the mixer ensures the homogeneity of the mixture $V_0 = 95\ldots98\%$ and required technological efficiency and reliability of performing the process with minimal energy losses which corresponds to the active zootechnic requirements ($V_0 = 90\ldots92\%$) to the homogeneity of preparing complete mixtures for cattle.

STUDY OF THE PROCESS OF PREPARING FEEDING MIXTURES USING THE COMPOSITE MIXER

The usage of the composite belt-paddle mixer can enhance the efficiency of the technology of preparing horizontally oriented pipes, $H/m$.

**CONCLUSIONS**

The usage of the composite belt-paddle mixer can enhance the efficiency of the technology of preparing completely balanced feeding mixtures for cattle. The suggested construction of the mixer ensures the homogeneity of the mixture $V_0 = 95\ldots98\%$ and required technological efficiency and reliability of performing the process with minimal energy losses which corresponds to the active zootechnic requirements ($V_0 = 90\ldots92\%$) to the homogeneity of preparing complete mixtures for cattle.
установки и режимов работы смесителя. **Выводы.** Результаты проведенных исследований подтверждают возможность повышения эффективности технологии приготовления полноценных сбалансированных кормосмесей для КРС путем интенсификации процесса смешивания с применением конструкции комбинированного ленточно-лопастного смесителя, разработкой теоретических основ взаимодействия компонентов корма с его рабочими органами и обоснованием их основных конструктивных и технологических параметров.

**Ключевые слова:** смеситель кормов, корма, животноводство, лопастная мешалка, кормосмеси, зоотехнические требования.

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