

## Substantion of the Parameters to Tilt the Camera Advanced Cleaning Seeds Pasture Plants



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**Abstract :** To improve performance, harvesting seed pasture plants we have developed and refined a promising new generation of camera tilt grain-harvesting machines. To study the optimal parameters improved feeding channel for harvesting seeds of pasture plants, in particular, methods of wheatgrass our experimental design, which consists in choosing the number and the experimental conditions, necessary and sufficient for the task with the required accuracy? Optimal parameters of the improved tilted camera have been discussed.

**Key word :** Tilt of camera, Cleaning seeds, Pasture plant

### Introduction :

Due to the arid grassland and inconsistent usage is increasing degradation of vegetation and soil cover. In some regions of Kazakhstan and Central Asian republics of the processes of desertification in some cases give rise to dust storm sin crease the area of open sand.

In Kazakhstan, a significant proportion are areas of natural grassland, amounting to more than 180 million hectares, which provide cheap food and, there fore, appropriate animal products. However, their food supply is limited due to low productivity, which is due to aridity and irrational use of pasture, lack of proper care and improve the land. The main way to increase wield in arid rangelands is a radical improvement, establishment in their place, seeded hayfields and pastures by over seeding seeds of valuable food plants like wheat grass, adapted to local conditions. Currently, work is continuing on the development and improvement of machinery for cleaning seed pasture plants. However, development of scope of work to restore pasture by reseeding capacity feed seed pasture plants require accelerating the development, deployment and equipping of agriculture seed cleaning machines (Sadykov,1992, Toilybaev *et al.*, 2006)

Analysis of the current status and trends of the world's leading harvester, theoretical and experimental work performed in the main job of the regulators and download show that to solve the most important economic task of improving the performance of combine harvesters is necessary to solve a scientific problem of intensifying the process of threshing and separation in combine harvesters.

In the Kazakh National Agrarian University developed a promising new generation of camera tilt (A.S. No.1687078, Sadykov *et al.*, 2008). In order to

adapt the developed feeding channel for harvesting seeds of pasture plants we improved its structural scheme shown in Picture 1 (Sadykov *et al.*, 2010).

### Result and Discussion

To study the optimal parameters improved feeding channel for harvesting seeds of pasture plants, in particular, methods of wheatgrass our experimental design, which consists in choosing the number and the experimental conditions, necessary and sufficient for the task with the required accuracy? Using the general form of the quadratic model and evaluation of  $b$ -coefficients, we write the multiple regression equation in expanded form for each output measure  $\mu = Z_1, = Z_2$  and  $= Z_3$ , which characterizes the used method of destruction double ears wheatgrass. According to the model structure and obtained the following regression equation of second order :

Completeness of the destruction double spikes,%

$$Z_1 = 84,51 + 1,33333x_1^2 - 2,21667x_2 - 9,1625x_3^2 - 0,81111x_3 - 5,6125x_3^2 - 1,32222x_4 - 6,9125x_4^2 - 0,8x_1x_2 - 0,85x_1x_3 - 2,3875x_1x_4 - 2,2625x_2x_3 - 1,875x_2x_4 + 1,3x_3x_4 \quad (1)$$

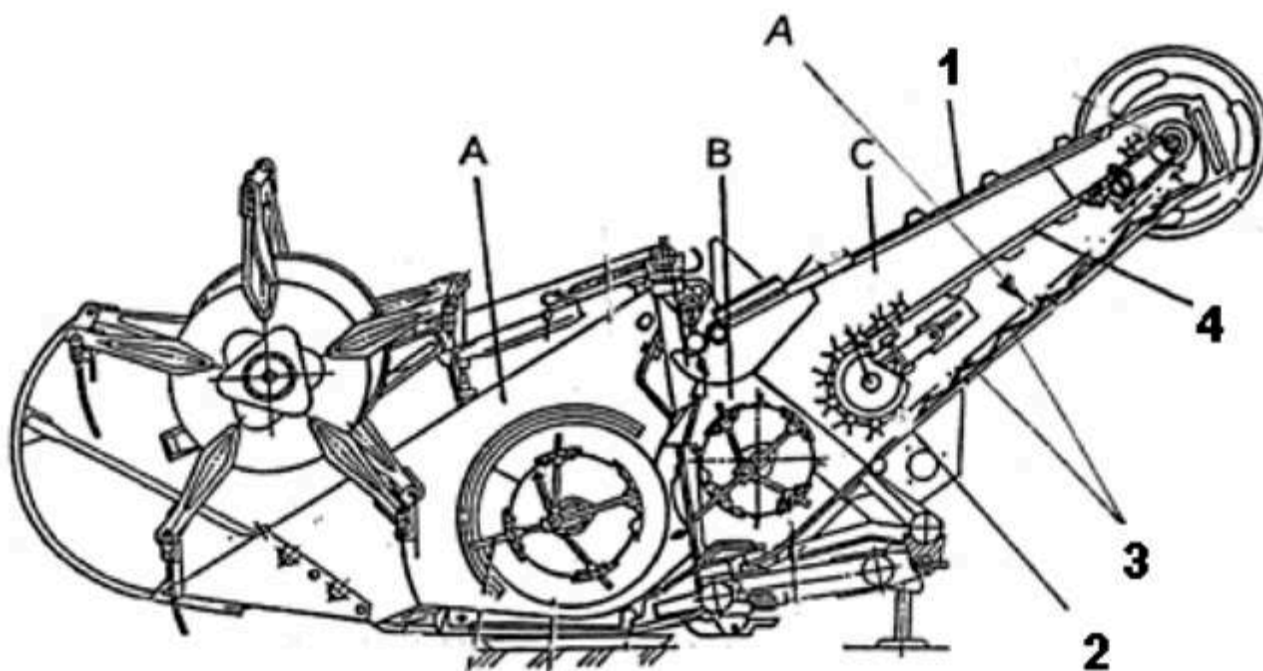
separation of wheat,%

$$Z_2 = 3,55 + 0,255556x_1 - 0,197917x_1^2 + 1,027778x_2 + 2,352083x_2^2 + 0,45x_3 + 1,6521x_3^2 + 0,34444x_4 + 1,40208x_4^2 - 0,28125x_1x_2 - 0,29375x_1x_3 + 0,66875x_1x_4 - 0,35625x_2x_3 + 0,15625x_2x_4 - 0,45625x_3x_4 \quad (2)$$

power leveling biomass,%

$$Z_3 = 82,14 + 1,05x_1 - 4,44375x_1^2 - 1,71111x_2 - 6,99375x_2^2 + 0,62778x_3 - 4,34375x_3^2 - x_4 - 5,29375x_4^2 - 0,60625x_1x_2 - 0,65625x_1x_3 - 1,84375x_1x_4 - 1,73125x_2x_3 - 1,44375x_2x_4 + 1,00625x_3x_4 \quad (3)$$

Equations (1) - (3) describe the relationship double ears completeness of destruction, separation, spikes and leveling wheatgrass biomass with independent parameters leveled the unit.



Picture 1 : The tilting camera for harvesting seeds of pasture plants  
 A - reaper, B - accelerator, C - tilt camera with the combine harvester, 1 – look out cap, 2 - lower shaft, 3 - a device for the destruction of corn double wheatgrass, 4 - transporter.

With a quadratic regression equation of four independent variables, we can convert it to canonical form and analyze multi-dimensional view of the response surface in the investigated region of the factor space, and find the zone settings in which the response is extreme.

In the next stage of regression analysis revealed statistically significant effects of factors. The significance of the obtained regression components are characterized by significantly influence the investigated parameters of the device on the completeness of the destruction of corn double  $\mu = Z_1$ , was determined from the calculated values of Student's t-test, absolute values are ordered by their descending and presented in a

Pareto chart. Pareto chart is an effective means of determining what effects have the greatest contribution to the formation of interest on the dependent variable, for example - power leveling wheatgrass biomass  $Z_3$ .

The greatest influence on the completeness of destruction double ears have wheatgrass in the first place the squares (Q) variable  $x_2$  (Q) - the length of the fracture and  $x_4$  (Q) - the height of the corrugation. This is followed by the pair interaction  $x_1x_4$  (1L by 4L) supply of biomass and height of the corrugation, linear (L), or the so-called main effect of  $x_2$  - the length of the fracture, etc. The corresponding bands intersect the vertical line that represents 90% of the confidence level.

**Table 1 :** Analysis of variance of regression models for rates of destruction of ears wheatgrass

Source variation	Degrees of freedom <i>df</i>	Sum of squares <i>SS</i>	mean square <i>MS</i>	of the ratio of the mean square <i>F</i>	<i>p</i> -level of significance for <i>F</i>
<i>The completeness of the destruction of corn double wheatgrass Z<sub>1</sub>,%</i>					
Regression (R)	14	2726.615	194.7582	8.399924	0.001504
The residue (E)	9	208.6714	23.18571		
The full amount (T)	23	2935.286			
<i>Separation of spikes Z<sub>2</sub>,%</i>					
Regression (R)	14	126.874	9.276711	5.469177	0.007338
The residue (E)	9	15.26563	1.696181		
The full amount (T)	23	145.1396			
<i>The degree of leveling biomass Z<sub>3</sub>,%</i>					
Regression (R)	14	1603.802	114.5573	8.526813	0.00142
The residue (E)	9	120.9145	13.43495		
The full amount (T)	23	1724.716			

Sum of squares due to regression ( $SS_R$ ) to complete the destruction of corn double  $\mu$  and the degree of leveling wheatgrass biomass, is about 93% of the total sum of squares ( $SS_T$ ), and for the degree of separation of spikes - 89,5%.

Assessment of quality of regression models developed for performance threshing wheatgrass received by the laboratory-field data, the multiple correlation coefficients tested  $R$ , determination  $R^2$  and  $F$ -test and Fisher's criterion for the Durbin-Watson  $d$ . These statistical characteristics and criteria for assessing the quality of the regression equations calculated by computer statistical programs *SPSS 16* and *Statistical 7.0* shown in Table 2.

**Table 2 :** Checking the quality of approximation of the regression models for performance threshing wheatgrass

Statistical	Index value for the criterion of threshing		
	$\mu = Z_1$	$? = Z_2$	$? = Z_3$
Multiple correlation $R$	0,964	0,946	0,964
The coefficient of determination $R^2$	0,929	0,895	0,930
Adjusted (for $df$ ) $R^2$	0,818	0,731	0,821
The standard error	4,815	1,302	3,665
The number of degrees of freedom $df: k_1; k_2$	14; 9	14; 10	14; 11
Fisher's criterion $F$	8,400	5,469	8,527
The level of significance of $p$ to $F$	$1,5 \cdot 10^{-3}$	$7,3 \cdot 10^{-3}$	$1,4 \cdot 10^{-3}$
Durbin-Watson criterion $d$			
Serial correlation			

*Note:  $k_1$  and  $k_2$  - the number of degrees of freedom for the numerator and denominator, respectively*

In Table 2 the coefficient of multiple correlation are significant, are quite high (0,964; 0,946; 0,964) and close to the limiting magnitude ( $R = 1$ ), indicating that a high close relationship with the destruction of the investigated parameters and the separation of ears double wheatgrass and wheatgrass biomass leveling.

The calculated model allowed to define further the optimal area of adjustable parameters of the activator, outside of which the improvement in the completeness of destruction double ears wheatgrass will not bring proportionate effect.

The presence of negative coefficients ( $b_{11}, b_{22}, b_{33}, b_{44}$ ) of the squares of the variables in the equation for the complete destruction of double ears wheatgrass  $\mu = Z_1$  shows that for each of these variables there is an optimal level.

A similar type of response surfaces and lines of equal levels was obtained for the degree of separation of ears ( $= Z_2$ ) and the degree of leveling the wheatgrass plant material ( $= Z_3$ ) improved oblique camera.

Investigation of response surfaces using the canonical transformation leads to the following equations:

$$Z_1 = 84,838 = -4,38166\xi_1^2 - 5,78731\xi_2^2 - 7,47413\xi_3^2 - 9,8569\xi_4^2;$$

$$Z_2 = 3,432 = 2,41328\xi_1^2 + 1,78102\xi_2^2 - 1,29105\xi_3^2 - 0,28102\xi_4^2;$$

$$Z_3 = 82,398 = -3,35959\xi_1^2 - 4,44959\xi_2^2 - 5,73273\xi_3^2 - 7,53309\xi_4^2;$$

As follows from the first equation (4), response surface  $\mu = Z_1$  to complete the destruction of corn double wheatgrass has a maximum equal to 84.8%, since the signs of all coefficients of the canonical equation is negative. Response surface for the separation of ears wheatgrass  $= Z_2$  has a saddle point at which the response is equal to 3.4%, as coefficients of the second canonical equation (4) have different signs (three coefficients are positive, one negative). The response to the degree of leveling the wheatgrass plant mass  $= Z_3$  at a stationary point as a maximum, equal to 82.4%, since all the coefficients of the third equation (4) are negative.

Thus, all the coordinates of singular points of the response  $Z_1, Z_2, Z_3$ , lie in the experimental and slightly differ in magnitude for completeness of destruction of stalks double ears  $\mu = Z_1$  and the degree of leveling wheatgrass biomass  $= Z_3$ . Therefore, taking these coordinates for the optimal solution and converting them into natural scale, the following parameters improved feeding channel:

- supply of biomass  $q = 2,57$  kg / pm;
- the length of the fracture  $L = 58,73$  cm;
- angle of attack  $= 25,76$  corrugation deg.;
- height of the corrugation  $h = 19,62$  mm

at which the output quality of threshing wheatgrass the following values: complete destruction of ears double  $\mu = Z_1 = 84,8\%$ ; degree separation ears  $= Z_2 = 3,5\%$ ; degree of uniform distribution of plant mass wheatgrass  $= Z_3 = 82,4\%$ .

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