Bare Hands Threshing Stress Analysis and Bionics Bare Hand Threshing Device Test

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ABSTRACT

Bare hand threshing is the grain threshing method which was most original and most effective, minimal damage. This paper set up mechanics model of threshing with bare hands, analysis of stress grain, found that ordered threshing was the most reasonable way of threshing. Then design of bionic threshing device on the basis of bare hand threshing principle, and set up the model of bionic ear of corn threshing process and dynamic analysis. The analysis results show that the bionic threshing device can be in accordance with the bare hand threshing principle. Conduct water adaptability test of bare hand bionic threshing device, found that with the increase of moisture content, grain crushing rate increased gradually, and the net first decreases and then increases. Comprehensive consideration, 11.2% of water level for the best threshing condition, the crushing rate at the minimum, the threshing rate reached the maximum value.

Keywords: Bionics, Seed corn, Stress analysis, Test, Broken rate, Removal rate.

1. INTRODUCTION

At present in our country is still using the ordinary commercial corn seed threshing corn threshing machine, mainly depends on its high speed strike nail tooth corn ear and threshing, more than 700r/min in roller speed. The grain threshing damage, seriously affecting the seed germination rate and yield of maize. And it is not conducive to the development of precision agriculture, such as precision seeding requirements. Seed security is an important issue in relation to agricultural security. So reduce corn seed threshing damage become the main problems of mechanical threshing [1-8].

Bionics of bare hand threshing principle based on bare hands, with no injury to the embryo, the broken rate is low, the rate of removal is high, the adaptability of different varieties of corn and other advanced advantages, meet the target of seed corn thresher. [9-16]

2. BARE HANDS THRESHING MODEL STRESS ANALYSIS

The thick skin and subcutaneous tissues of the finger and palm are connected by fibrous septa to a network containing less fat groups. When the finger touches the corn, the palm and fingers enter into the gap among the grains. This process was equivalent to the effect of flexible materials on the corn grain surface and considerably reduces the friction and wear on the maize grain, thereby protecting the skin. At the same time, the finger palm surface distribution of a large number of fingerprints, can produce enough friction Thus, the gap between the fingers and the grain meat produce a thrust force of (n-1) ft, and The friction force of the finger to the grain was nμFy, and the number of grains in contact with the palm was represented by n, in figure 1.

Assuming that the friction among grain seeds was $f$, the connection force between grains and the ear was $F_y$, and the angle between the two grains was $\theta$. At this point, the finger only has access to the final grain 1, which was then used for the study of dynamic equilibrium equation.

Figure 1. Schematic diagram of bare hand threshing

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\[ \sum F_z = F_i + f_z + F_f - f_i - \mu F_n = 0 \]  \hspace{1cm} (1)

Therefore

\[ F_i = f_i + \mu F_n - f_z - F_f \]  \hspace{1cm} (2)

Taking grain 2 as the research object, the dynamic equilibrium equation was studied by the following figure 2:

**Figure 2. Grain 2 stress**

\[ \sum F = F_z - F_n \cos \theta + f_z + F_f \]  \hspace{1cm} (3)

The stress of the grain 2 was:

\[ F_2 = f_2 \cos \theta + \mu F_n \cos \theta - (1 + \cos \theta) f_z - (1 + \cos \theta) F_f \]  \hspace{1cm} (4)

In the same way, the stress of grain 3 was:

\[ F_3 = f_3 \cos \theta + \mu F_n \cos \theta - (1 + \cos \theta + \cos \theta) f_z - (1 + \cos \theta + \cos \theta) F_f \]  \hspace{1cm} (5)

The connection force between the grain and the corn cob was \( F_b \), and the friction coefficient of the grain in the \( y \)-axis direction was \( \mu \). The force applied to grain 1 was pressure \( F_y \) and thrust \( f_i \), and the sum of force was \( F \).

Therefore,

\[ F = \mu F_y + f_i \]  \hspace{1cm} (6)

When using grain 1 for the study, the kinetic equilibrium equation was given by:

\[ \sum F = F_i^1 - (\mu F_f - F_g) = 0 \]  \hspace{1cm} (7)

Then the stress of the grain 1 was:

\[ F_i^1 = \mu F_z - \mu f_z - \mu F_f - F_g \]  \hspace{1cm} (8)

Taking grain 2 as the research object, the dynamic equilibrium equation was:

\[ \sum F = F_i^2 - (\mu F_2 - F_g) = 0 \]  \hspace{1cm} (9)

Then the stress of the grain 2 was:

\[ F_i^2 = \mu F \cos \theta - \mu (1 + \cos \theta) f_2 - \mu (1 + \cos \theta) F_2 - F_g \]  \hspace{1cm} (10)

In the same way, the stress of grain 3 was:

\[ F_i^3 = \mu F \cos \theta - \mu (1 + \cos \theta + \cos \theta) f_3 - \mu (1 + \cos \theta + \cos \theta) F_3 - F_g \]  \hspace{1cm} (11)

Grain threshing condition was:

\[ F_i = \mu F - F_g > 0 \]  \hspace{1cm} (12)

Threshing condition of grain 1 was:

\[ F > f_z + F_z + F_f / \mu \]  \hspace{1cm} (13)

Threshing condition of grain 2 was:

\[ F > (1 + \cos \theta) f_z / \cos \theta + (1 + \cos \theta) F_f / \cos \theta + F_g / \mu \cos \theta \]  \hspace{1cm} (14)

Threshing condition of grain 3 was:

\[ F > (1 + \cos \theta + \cos \theta) f_z / \cos \theta + (1 + \cos \theta + \cos \theta) F_f / \cos \theta + F_g / \mu \cos \theta \]  \hspace{1cm} (15)

From this equation, \( \cos \theta > 0 \), which indicates that the threshing force for grain 3 was higher than the force required for threshing grain 2. Moreover, the force required for threshing grain 2 was higher than the required threshing grain 1. Threshing of grain 1 requires minimum force, thus grain 1 was the ideal state when threshing. As such, force should be first applied to separate grain 1 and the ear before acting on grains 2 and 3. Grains were threshed down in each row, and the process was continued to the next row.

### 3. THE WORKING PRINCIPLE OF BIONIC THRESHING DEVICE

Design of bionic threshing device on the basis of bare hand threshing principle, shown in figure 3. Corn ear random feed inlet, the axis of the ear and the differential speed roller was not parallel, adjusted in the feed inlet, and correct their position along the axis parallel to the two differential roller axis movement step by step. The corn ear was pushed in the imitated bare hand threshing space, resulting in complete bionic of threshing with bare hands in the threshing and differential speed rollers; hence, differential threshing induces less damage to the corn ear. Grains fell off in the gap among the differential rollers and recovered by the recovery port grain. Differential roller speed was positioned along the outer axial discharge of the corn cob machine. This machine threshes the corn ear by force using differential speed rollers along the axial order without breaking the corn cob, thereby
saving cost due to the cleaning system and reducing power consumption.

4. DYNAMIC ANALYSIS ON THRESHING DEVICE OF THE BIONIC EAR THRESHING MODEL

The corn ear was placed between the roller and the bottom two threshing rollers. The results of corn ear stress analysis are shown in figure 4.

N1 and N2 represent the support force on the corn ear caused by the differential speed rollers. The clockwise rotation of the bionic unit on these rollers applied force F1 and F2, drove the counterclockwise rotation of corn ear, and threshed the grain rows and rows under the gravity and the threshing roller pressure. As shown in Figure 5, the threshing roller threshing unit of imitation bare hands rotating in a counter clockwise direction would produce spatial resultant force F on the rotating corn ear. Radial component of the spatial resultant force F would be thresher by row, in accordance with the radial. And axial component of the spatial resultant force F would be thresher by ring, in accordance with the radial, from the front to the back. Friction f applied in corn ear horizontal backward drive backward movement of corn ear, in order to ensured the thresher of not thresher part under the thresher roller.

5. BIONICS BARE HAND THRESHING DEVICE TEST

Conduct water adaptability test of bare hand bionic threshing device, test for maize varieties Zhengdan 958, differential roller speed of 100 r/min, threshing roller speed of 250 r/min, selected water content were 11.2%, 14.5%, 17.5% and 19.8% of the four representative water level test, the results are shown in the following table 1.

As shows of table 1, with the increase of moisture content, grain crushing rate increased gradually, and the net first decreases and then increases. Comprehensive consideration, 11.2% of water level for the best thresher condition, the crushing rate at the minimum, the thresher rate reached the maximum value.

<table>
<thead>
<tr>
<th>Moisture content</th>
<th>Broken rate</th>
<th>Removal rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.2</td>
<td>0.368</td>
<td>99.2</td>
</tr>
<tr>
<td>14.5</td>
<td>0.750</td>
<td>97.5</td>
</tr>
<tr>
<td>17.5</td>
<td>0.835</td>
<td>82.1</td>
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<tr>
<td>19.8</td>
<td>2.94</td>
<td>94.9</td>
</tr>
</tbody>
</table>

6. CONCLUSIONS

(1) Stress analysis of grain threshing process by bare hands, one by one in order to grain threshing corn is the ideal state. At this time, the required force was the smallest, and the force between grains was the least, the efficiency was the highest.

(2) Design a threshing device based on bare hands and stress analysis with the thresher model, found that the device can achieve the purpose of ordered thresher, achieve the bare hand threshing effect.

(3) Conduct water adaptability test of bare hand bionic threshing device, discovered that 11.2% of water level for the best thresher condition, the crushing rate at the minimum, the thresher rate reached the maximum value.
REFERENCES


