Integrated Design and Evaluation of a Soil-Covering and Film-Mulching Device for Sugarcane Transverse Planters

Ke Li 1, Shizeng Li 2, Xiao Teng 1, Zhanglin Deng 1, Wenbo Huang 1, Fangfang Gan 1 and Fanglan Ma 1,*

1 College of Mechanical Engineering, Guangxi University, Nanning 530004, China; 1811391032@st.gxu.edu.cn (K.L.); 1911391071@st.gxu.edu.cn (X.T.); 1811391008@st.gxu.edu.cn (Z.D.); 1911391029@st.gxu.edu.cn (W.H.); 1911391018@st.gxu.edu.cn (E.F.)
2 College of Traffic Engineering, Guangxi Technological College of Machinery and Electricity, Nanning 530007, China; lsz@gxcme.edu.cn
* Correspondence: flma@gxu.edu.cn; Tel.: +86-156-7889-9955

Abstract: To solve the problem that the covering device of sugarcane cannot be adequate for the agronomic standards of seed cane setts planting, a soil-covering and film-mulching device for sugarcane transverse planting was designed. The device includes a soil-covering part, soil-compacting part, and film-mulching part. Through theoretical analysis of key components, the factors affecting the cane seed covering quality for the device were obtained. A quadratic orthogonal rotation regression test was conducted by a homemade prototype to explore the effects of disk diameter, central distance, disk depth in soil, and dip angle on soil covering thickness. The results showed that the above factors all have an extremely significant effect on the soil covering thickness, and the effect degree of each factor from high to low is central distance, disk depth in soil, dip angle, and disk diameter within the range of test parameters. The optimal parameter combination, with the disk diameter, the dip angle, the central distance, the disk depth in soil, and the diameter of the soil-compacting wheel being 304.7 mm, 55.1°, 386.5 mm, 32.4 mm, and 300 mm, respectively, was obtained by Design-Expert software and verified by comprehensive field tests. The results showed that the covering thickness is in the range of 94–111 mm, the average value is 102.6 mm, and the breakage rate is no more than 2.6%. The emergence rate is 86.4%, which is an improvement of 9.3% over that of a traditional covering device. The results suggested that the device can conform to the agricultural covering standard of sugarcane planting and provide a design basis for the application and popularization of the soil-covering and film-mulching device.

Keywords: sugarcane transverse planting; covering machinery; deep planting and shallow covering; mulching thickness

1. Introduction

Soil covering and film mulching are an important part of sugarcane planting. Some studies have shown that the covering quality of soil and film has enormously contributed to the germination and emergence rates of seed cane setts [1–3]. Appropriate thickness of soil covering and soil gap are conducive to cane seed budding [4,5]. If the soil covers thickly or compresses tightly, the resistance of breaking out soil for cane seed increases, which is harmful to budding [6]. On the contrary, if the thickness of soil covering is insufficient or the gap between the soil and cane seed is large, the setts may not absorb enough water and nutrients, which greatly decreases the emergence rate [7]. Furthermore, film mulching can improve soil temperature and reduce soil moisture evaporation, which is especially crucial for improving the emergence rate of seed cane setts [8–14]. Therefore, it is necessary to develop a soil-covering and film-mulching device conforming to the agronomic standards for sugarcane planting, and it has vital significance in improving the germination and emergence rate of sugarcane.
The transverse sowing mode of precut seed cane setts has become a widely used planting pattern [15], because it has the advantages of low cane seed consumption, strong lodging resistance, and a high bud ratio and yield [16]. Its biggest advantage over other types of planters such as the whole cane rod type of real-time cutting is that it can realize wholly automatic operation, while others need human assistance to feed cane seeds [17,18]. However, at present, research on sugarcane transverse planting machines focuses on metering devices and furrow openers [19–21], while there is little research on soil-covering and film-mulching devices. Related research on mechanical devices of covering cultivation mainly focuses on wheat, rice, corn, and cotton, and the technology is relatively mature [22–26], but the structure of seed cane setts and agricultural standards of covering cultivation are very different from those of the above-mentioned crops. The agricultural requirements of sugarcane transverse planting are deep planting and shallow covering, and they include covering the soil first, then compacting the covered soil, and finally mulching film. Moreover, the furrow parameters and soil covering thickness are also very diverse [27]. Therefore, these covering machines cannot be applied to sugarcane planting. Han et al. [28] developed a covering device that realizes an automatic mulching film. Lu et al. [29] designed a sugarcane planter that can meet the functions of furrowing, sowing, fertilizing, and covering soil. Above all, these existing devices only meet the elementary covering soil or mulching film functions, but never integrate them, and they cannot cover seed cane setts according to the agronomic standards.

To improve the covering quality of cane seed and meet the covering agronomic standards of sugarcane transverse planting, a cane seed covering device that is suitable for a sugarcane transverse planter was designed. In this paper, the factors and laws affecting covering thickness were explored by the quadratic orthogonal rotation regression test, and its optimal parameter combination obtained by Design-Expert software was verified with the covering thickness and film breakage rate as indexes, which can provide a reference significance for the cane seed covering device.

### 2. Materials and Methods

#### 2.1. Agronomic Standards for Sugarcane Transverse Planting

Guangxi has the largest sugarcane planting area in China, and its plantation area accounts for more than 60% of the national total [30]. Sugarcane transverse planting is an innovative planting pattern that has been widely used in Guangxi in recent years (Figure 1), which requires that the cane seeds be planted deeply and covered shallowly. The planting parameters are shown in Table 1. The furrowing depth is 300 mm, the furrowing width is 400 mm, the planting depth is 200 mm, the soil covering thickness is 90–120 mm, the film thickness is 0.6 mm, and its breakage rate is less than 10%. The pressure exerted on soil is suitable, 30–50 kPa, and the working speed of the sugarcane planter generally matches the first gear forward speed of the tractor.

![Figure 1. Transverse planting of a seed cane sett.](image-url)
Table 1. Agronomic standards for sugarcane transverse planting.

| Technical Index Parameters                        | Parameters |
|------------------------------------------------|------------|
| Furrow depth, mm                                | 300        |
| Furrow width, mm                                | 400        |
| Planting depth, mm                              | 200        |
| Soil covering thickness, mm                     | 90–120     |
| The pressure exerted on soil, kPa               | 30–50      |
| Forward speed of sugarcane planter, km/h        | About 2.8  |
| Film Width, mm                                  | 600        |
| Breakage rate, %                                | <10        |

2.2. Overall Structure of the Soil-Covering and Film-Mulching Device

The soil-covering and film-mulching device is installed at the end of the planter, and its lifting on the planter is controlled by a hydraulic system (Figure 2). The workflow of the planter is furrowing, fertilizing, sowing, soil covering, and film mulching. The soil-covering and film-mulching device is mainly composed of a soil-covering disk, soil-compacting wheel, roller of paving film, film-pressing wheel, auxiliary wheel, and soil-scraping disk and adjusting device (Figure 3).

Figure 2. Overall structure of the transverse planter.

2.3. Working Principle

When the planter moves forward, the rotary blade and colter plow out a furrow, and the metering device sows cane seeds into the furrow, and then the covering device
covers the cane seed in the furrow with soil. The working process of the covering device is followed by covering soil, compacting the covered soil, mulching film, and covering soil to the film surface.

Covering soil: The covering disks are in contact with the soil. When the planter moves forward, the disk forms a relative motion to the soil, and the touched soil flows to the furrow center along the disk surface. The disks are symmetrically distributed at a certain dip angle (Figure 3b), and the dip angle, depth in soil, and central distance of the two are controlled by the clamp.

Compacting the covered soil: The soil-compacting wheel rolls over the covered soil surface and makes the covered soil compact. The degree of compaction mainly depends on the gravity of the soil-pressing wheel. The soil surface becomes flat after compaction, which can effectively reduce the breakage rate of the film.

Mulching film: The film is installed on the film-paving roller, and there are bearings in the film-paving roller. Before mulching film, workers pull out a section of the film, and then, the film-pressing wheel and auxiliary wheels hold down this section of the film. When the planter moves forward, the pressed section pulls the film-paving roller rotation, which causes the film to be stretched out continuously. The stretched-out film sticks to the compacted soil surface because of the film-pressing wheel and auxiliary wheel.

Covering soil on the film surface: After mulching the film, the soil-scraping disks cover both sides of the paved film with slight soil to prevent winds from blowing the film away.

2.4. Design of the Soil-Covering Part

The soil-covering part is one of the key components of the covering device, and it is composed of a soil-covering disk and a clamp (Figure 4). The clamp can regulate the disk depth in soil, the central distance of the two disks, and the dip angle with the forward direction of planter motion. There are scales marked on the cylindrical sleeve. The fastening screws tighten the connecting rod of the disk.

\[ S = \frac{\phi^2 \arccos \frac{h}{r} - h \sqrt{r^2 - h^2}}{\cos \beta} \]

where \( r \) is the radius of the soil-covering disk (mm), \( h \) is the distance from the disk center to the soil surface (mm), \( \phi \) is the central angle of disk (°), and \( \beta \) is the V-shaped angle (°).

Figure 4. (a) The soil-covering part. (b) Clamp.
Figure 5. The contact area between covering disk and soil.

According to Formula (1), the soil contact area is related to the disk diameter, V-shaped angle, and the depth of the disk in soil. To find out the related factors about the amount of soil covering, the movement trajectory of contact soil particles was analyzed (Figure 6). Because the soil humidity is low in its planting, the adhesion between soil particles is negligible. According to the dynamic analysis, the following formulas can be obtained:

\[
\begin{align*}
    m \frac{d^2 x}{dt^2} &= F_n \sin \theta + F_f \sin(\omega t) \cos \theta \\
    m \frac{d^2 y}{dt^2} &= F_n \cos \theta + F_f \cos(\omega t) \sin \theta \\
    m \frac{d^2 z}{dt^2} &= F_f \sin(\omega t) \\
    F_f &= \mu F_n \\
    \mu &= \tan \alpha \\
    \omega &= \frac{\lambda c \omega}{r}
\end{align*}
\]

(2)

where \( m \) is the weight of the soil particle (kg), \( F_n \) is the acting force of soil particles perpendicular to the disk plane (N), \( F_f \) is the friction between the particle and the disk (N), \( \theta \) is the dip angle between the disk surface and the forward direction of planter motion (°), \( \mu \) is the dynamic friction factor between soil and disk, \( \alpha \) is the friction angle between soil particles (°), \( \omega \) is the angular speed of disk rotation (rad/s), \( \lambda \) is the speed coefficient of angular speed, and \( v \) is the walking speed of the sugarcane planter (m/s).

Figure 6. The dynamic analysis of a soil particle.

The displacement of the soil particle in the \( x \), \( y \), and \( z \) directions is obtained by Formula (2) integrated twice:
compressive stress under the soil-compacting wheel was analyzed (Figure 7). The touched area between soil and soil-compacting wheel $S$ can be expressed as:

$$
\begin{cases}
  x = \frac{1}{2} \left( \frac{F_a \sin \theta}{2} \right)^2 - \frac{F_a r^2 \cos^3 \theta}{\lambda^2 c^2} \sin \left( \frac{\lambda \cos \theta}{r} \right) + C_0 + C_1 \\
y = \frac{1}{2} \left( \frac{F_a \cos \theta}{2} \right)^2 - \frac{F_a r^2 \sin^3 \theta}{\lambda^2 c^2} \cos \left( \frac{\lambda \cos \theta}{r} \right) + C_2 + C_3 \\
z = \frac{1}{2} \left( \frac{F_a \sin \theta}{2} \right)^2 - \frac{F_a r^2 \cos^3 \theta}{\lambda^2 c^2} \sin \left( \frac{\lambda \cos \theta}{r} \right) + C_4 + C_5
\end{cases}
$$

(3)

where $C_0, C_1, C_2, C_3, C_4,$ and $C_5$ are integration constants.

Based on Formulas (1)–(3), the walking speed of planter, the disk diameter, the V-shaped angle, the dip angle, and the depth of the disk in soil are related to the amount of soil covering. The central distance of the two disks also has an influence on the amount of soil covering, because there is a furrow between the two disks. If the distance is large, the soil will not flow back to the furrow, which results in insufficient soil covering. If the distance is small, the covering disk will scrape the seed cane setts in the furrow. The above factors about the amount of soil covering were analyzed. During planting operation, the sugarcane planter moves forward at first gear speed of the tractor, and the walking speed is basically constant. For disk diameter, according to the empirical formula, the disk diameter should meet the condition

$$
d = ak
$$

(4)

where $d$ is the disk diameter (mm), $a$ is thickness of soil covering (mm), and $k$ is the ratio of diameter to thickness.

The central distance $l$ needs to meet the following conditions:

$$
\begin{cases}
  l_{\text{max}} < l \\
  l - 2 \sqrt{r_{\min}^2 - h_{\min}^2 \sin \theta_{\min}} < l_1
\end{cases}
$$

(5)

where $l_{\text{max}}$ is the maximum length of cane seed (mm), $l_1$ is the furrow width (mm), $r_{\min}$ is the minimum diameter of the soil-covering disk (mm), $h_{\min}$ is the minimum distance from the disk center to the soil surface (mm), and $\theta_{\min}$ is the minimum dip angle ($^\circ$).

According to the Agricultural Machinery Designing Handbook [31], the value of $k$ is generally 2–2.5. The sugarcane planting area in Guangxi is dominated by red earth [32], and based on the actual measurements of our research group, the soil covering thickness decreases by about 20–30 mm at a pressure of 30–50 kPa. Therefore, the thickness of soil covering before being compacted is 110–150 mm. Therefore, the disk diameter is 220–375 mm. In view of the topographic fluctuations and measurement errors, the disk diameter was selected as 200–400 mm in the tests. According to the design standard of the concave disk, the disk radius $R$ of curvature, which decides the V-shaped angle $\beta$, is a constant value of 550 mm within this disk diameter range. To make the soil flow to the furrow and avoid excessive force on the disk, according to the previous tests of our research group, the range of dip angles was set as 30–70 $^\circ$.

2.5. Design of the Soil-Compacting Wheel

To smooth the soil surface after compaction, the soil-compacting wheel is cylindrical, and the material is Q235 steel. The soil compaction is an important index for the soil-compacting wheel, and the pressure exerted on the soil is 30–50 kPa; therefore, the soil compressive stress under the soil-compacting wheel was analyzed (Figure 7).

The touched area between soil and soil-compacting wheel $S_2$ can be expressed as:

$$
\begin{cases}
  \gamma = \arcsin \left( \frac{r - h}{r} \right) \\
  S_2 = \frac{\pi \gamma^2 \cdot L}{180}
\end{cases}
$$

(6)
where $\gamma_0$ is the central angle of the soil-compacting wheel corresponding to the touched soil area (°); $r_1$ is the radius of the soil-pressing wheel (mm), and $L$ is the width of the soil-pressing wheel (mm).

![Figure 7. The process of soil compacting.](image)

The soil compressive stress is mainly provided by the gravity of the wheel itself, and it can be expressed as:

$$\sigma = \frac{180\rho g \int_0^{\gamma_0} \cos \gamma d\gamma}{\gamma_0}$$  \hspace{1cm} (7)

where $\sigma$ is soil compressive stress (kPa), $\rho$ is the material density of the soil-pressing wheel (kg/m$^3$), $g$ is gravitational acceleration (m/s$^2$), and $\gamma$ is the variate of $\gamma_0$ (°).

The soil compressive stress $\sigma$ should meet the condition:

$$30 \text{kPa} < 1000 \frac{180 \rho g}{\frac{\arcsin\left(\frac{1-h}{1}\right)}{r_1}} \frac{\arcsin\left(\frac{1-h}{1}\right)}{\gamma_0} < 50 \text{kPa}$$  \hspace{1cm} (8)

To prevent the soil-compacting wheel from heaping soil during operations, according to the Agricultural Machinery Designing Handbook, the soil-compacting wheel should also meet the condition:

$$r_1 \geq \frac{W_p}{(F+G)f_1}$$  \hspace{1cm} (9)

where $W_p$ is the friction torque in the shaft sleeve (N·mm), $F$ is the external force excepted gravity (N), $G$ is the gravity of the soil-pressing wheel (N), and $f_1$ is the friction coefficient between soil and wheel material (N).

According to Formulas (8) and (9), the diameter of the soil-compacting wheel is nearly 200–400 mm. Considering the topographic fluctuations, the wheel diameter was selected as 300 mm. The cane seed in the furrow is transverse (Figure 1). To ensure that the covered soil directly above the cane seed can be compacted, the width of the soil-pressing wheel should be larger than the length of the cane seed setts, and the width of the soil-compacting wheel is designed to be 350 mm.

The simulation dynamics of the above-designed soil-pressing wheel was carried out by EDEM, a discrete element simulation software developed by DEM Solutions company, Edinburgh, UK. The simulation parameters [33–35] are shown in Table 2, and the variation of soil pressure, simulated by the software EDEM is shown in Figure 8b. The pressure data can be exported from the EDEM post-processing module. The simulation results show that there is no heap soil in the compacting process, and the soil pressure of the pressing wheel on soil is about 33–48 kPa.
3.1. Test Condition

A quadratic orthogonal rotation regression test was conducted by using a homemade prototype. Out the optimal parameter combination that accords with the agronomic standards, a simulation parameters of the compacting process. (Figure 8. (a) Compacting simulation process. (b) Soil pressure in compacting process.

2.6. Design of the Mulching Film Part

The structure of the mulching film part is shown in Figure 9. The film is installed on the film-paving roller, and the location of the film-paving roller is adjusted by the regulating stem and the regulating screw. The nuts on the regulating screw can regulate the used film width. Before paving film, a section of the film is pulled out and pressed under the film-pressing wheel. The function of the film-pressing wheel is to press the film down and stretch it out continuously. The height of the auxiliary wheel can be altered by the auxiliary plate to improve the balance of the paving film. The soil-scraping disk can cover a thin layer of soil on the paved film to prevent the mulching film from being blown away.

Table 2. The simulation parameters of the compacting process.

| Parameters                               | Numerical Value |
|------------------------------------------|-----------------|
| Poisson’s ratio of soil                  | 0.35            |
| Poisson’s ratio of soil-pressing wheel   | 0.28            |
| Shear modulus of soil, MPa               | 10.5            |
| Soil density, kg/m³                      | 1.256           |
| Frictional angle, °                      | 15.7            |
| Dynamic friction factor                  | 0.21            |
| Density of soil-pressing wheel, kg/m³    | 7.85            |
| Shear modulus of soil-pressing wheel, MPa| 79,000          |
| Soil collision coefficient of restitution| 0.1             |

Figure 9. The structure of the mulching film part.
3. Results

To explore the effect of the above variables on the soil covering thickness and find out the optimal parameter combination that accords with the agronomic standards, a quadratic orthogonal rotation regression test was conducted by using a homemade prototype.

3.1. Test Condition

The test was carried out in the experimental field of Guangxi University, and the instruments and equipment used in the test included a Renault 1804 tractor, a sugarcane transverse planter, a homemade prototype of a soil-covering and film-mulching device, and tape measure (Figure 10). The soil type is red earth, and its moisture content is 17.18%, volume-weight is 1.204–1.256 g/cm$^3$, and the friction coefficient between soil and steel is 0.34. In this test, ROC22 double-bud seed cane setts were selected. This variety currently has a large planting area in Guangxi.

![Figure 10. The field test of soil thickness.](image)

3.2. Trial Protocol

According to the purpose of the test, a quadratic orthogonal rotation regression test was conducted with the soil covering thickness after compaction as index, and the disk diameter, dip angle, disk depth in soil, and central distance as the test factors. The test factor coding is shown in Table 3. Before the test, the soil-covering part and the soil-pressing wheel were reserved, and the film-mulching part was removed. The compaction is expressed by the difference value of soil thickness before and after compaction. The thickness is measured by tape measure. Holes in the cane seed sowing site were dug, and the distance from the cane seed surface to the compaction plane, that is, the soil covering thickness, was measured. The planter moved 50 m in each group, and the sowing interval was about 330 mm. Each group was randomly counted covering a thickness of 20 sowing sites to obtain the average value. The results are shown in Table 4.

![Table 3. Test factor coding.](image)

![Table 4. The results of the quadratic orthogonal rotation regression test.](image)

3.3. Statistical Analysis

Due to the influence of various factors, the obtained data show fluctuations, and the causes of fluctuations fall into two categories. One is caused by different experimental conditions; another is caused by random error. Variance analysis (ANOVA) can be used to test the significance of difference in sample mean, and the influencing factors on research results were determined by analyzing the contribution of the variations ($F$-value) from different sources to the total variation. To explore the significant influencing factors on the soil covering thickness and the interaction between factors, ANOVA was conducted...
on the test results using Microsoft Excel software. To find out the optimal parameter combination of the above factors, the response surface methodology (RSM) was used to fit the functional relationship between the influencing factors and the soil covering thickness. RSM is an optimization method, and it can show the functional relationship by using graphics technology, which can help us to easily find out the optimal conditions. RSM can provide a function prediction model between multiple factors and target values by establishing multiple linear regression formula, which is an effective method to solve multivariate problems. Design-Expert is the most widely used software in response surface analysis, because its data processing results are relatively reliable. Therefore, in this study, the Design-Expert software was used for response surface analysis.

Table 3. Test factor coding.

| Canonical Variables zj | Natural Variables x1                                      |
|------------------------|-----------------------------------------------------------|
|                        | Disk Diameter x1 (mm)                                      |
|                        | Dip Angle x2 (°)                                          |
|                        | Central Distance x3 (mm)                                  |
|                        | Disk Depth in Soil x4 (mm)                                |
| Upper asterisk arm γ    | 400                                                        |
| Upper level (1)         | 359.5                                                      |
| Zero level (0)          | 300                                                        |
| Lower level (−1)        | 240.5                                                      |
| Lower asterisk arm γ    | 200                                                        |
| Variable interval       | 59.5                                                       |

Table 4. The results of the quadratic orthogonal rotation regression test.

| Site Number | x1 (mm) | x2 (°) | x3 (mm) | x4 (mm) | Soil Thickness y1 (mm) |
|-------------|---------|--------|---------|---------|-----------------------|
| 1           | 240.6   | 61.9   | 429.7   | 77.8    | 118.5                 |
| 2           | 300.0   | 50.0   | 400.0   | 60.0    | 113.1                 |
| 3           | 400.0   | 50.0   | 400.0   | 60.0    | 125.1                 |
| 4           | 300.0   | 30.0   | 400.0   | 60.0    | 65.3                  |
| 5           | 240.6   | 61.9   | 370.3   | 77.8    | 121.4                 |
| 6           | 300.0   | 50.0   | 400.0   | 60.0    | 112.1                 |
| 7           | 359.5   | 38.1   | 370.3   | 77.8    | 162.8                 |
| 8           | 300.0   | 50.0   | 400.0   | 60.0    | 112.3                 |
| 9           | 300.0   | 50.0   | 350.0   | 60.0    | 162.7                 |
| 10          | 240.6   | 38.1   | 429.7   | 42.2    | 68.1                  |
| 11          | 300.0   | 50.0   | 400.0   | 60.0    | 113.4                 |
| 12          | 359.5   | 61.9   | 370.1   | 42.2    | 132.8                 |
| 13          | 300.0   | 50.0   | 400.0   | 60.0    | 113.8                 |
| 14          | 300.0   | 50.0   | 400.0   | 90.0    | 154.5                 |
| 15          | 240.6   | 38.1   | 370.1   | 42.2    | 101.2                 |
| 16          | 300.0   | 70.0   | 400.0   | 60.0    | 126.8                 |
| 17          | 200.0   | 50.0   | 400.0   | 60.0    | 83.0                  |
| 18          | 300.0   | 50.0   | 400.0   | 30.0    | 88.2                  |
| 19          | 300.0   | 50.0   | 400.0   | 60.0    | 114.5                 |
| 20          | 359.5   | 38.1   | 429.7   | 77.8    | 105.8                 |
| 21          | 300.0   | 50.0   | 450.0   | 60.0    | 98.9                  |
| 22          | 300.0   | 50.0   | 400.0   | 60.0    | 115.2                 |
| 23          | 359.5   | 61.9   | 429.7   | 42.2    | 99.2                  |

3.4. Result Analysis

The variance analysis results are shown in Table 5.

According to the analysis of variance results, for a 95% confidence interval, the p values for x1, x2, x3, and x4 and the pairwise interactions of x1x2, x1x3, x1x4, and x2x3 were far less than 0.01, which has an extremely significant effect on the thickness of soil covering. The p-value for x3x4 is 0.0212, which has a significant effect on the thickness of soil covering.
The $F$-values for disk diameter $x_1$, dip angle $x_2$, central distance $x_3$, and disk depth in soil $x_4$ were 267.13, 568.01, 1291.80, and 661.14, respectively. Therefore, the effect order of the four factors on the experimental index was central distance, disk depth in soil, dip angle, and disk diameter. The response surface analysis (Figure 11) for the test factors affecting the index was carried out by the Design-Expert software.

Table 5. Variance analysis of the test results.

| Source     | Adj. SS  | Freedom | Adj. MS | F-Value | p-Value | Significance |
|------------|----------|---------|---------|---------|---------|--------------|
| Model      | 14,662.34| 14      | 1047.31 | 314.90  | <0.0001 | ***          |
| $x_1$      | 888.44   | 1       | 888.44  | 267.13  | <0.0001 | ***          |
| $x_2$      | 1889.12  | 1       | 1889.12 | 568.01  | <0.0001 | ***          |
| $x_3$      | 4296.37  | 1       | 4296.37 | 1291.80 | <0.0001 | ***          |
| $x_4$      | 2198.89  | 1       | 2198.89 | 661.14  | <0.0001 | ***          |
| $x_1x_2$   | 92.39    | 1       | 92.39   | 27.78   | 0.0008  | ***          |
| $x_1x_3$   | 271.96   | 1       | 271.96  | 81.77   | <0.0001 | ***          |
| $x_1x_4$   | 563.82   | 1       | 563.82  | 169.53  | <0.0001 | ***          |
| $x_2x_3$   | 473.55   | 1       | 473.55  | 142.38  | <0.0001 | ***          |
| $x_2x_4$   | 0.020    | 1       | 0.020   | 5.932 $\times 10^{-3}$ | 0.9405 |
| $x_3x_4$   | 27.20    | 1       | 27.20   | 8.18    | 0.0212  | **           |
| $x_1^2$    | 171.03   | 1       | 171.03  | 51.42   | <0.0001 | ***          |
| $x_2^2$    | 594.25   | 1       | 594.25  | 178.68  | <0.0001 | ***          |
| $x_3^2$    | 601.08   | 1       | 601.08  | 180.73  | <0.0001 | ***          |
| $x_4^2$    | 127.59   | 1       | 127.59  | 38.36   | 0.0003  | ***          |
| Residual error | 26.61  | 8       | 3.33    |         |         |              |
| Lack of fit | 14.09   | 2       | 7.04    | 3.38    | 0.1042  |              |
| Error      | 12.52    | 6       | 2.09    |         |         |              |
| Total      | 14,688.94| 22      |         |         |         |              |

Note: $p < 0.01$ indicates extremely significant ***; $0.01 \leq p \leq 0.05$ indicates significant **; and $p > 0.05$ indicates not significant.

According to the analysis of variance results, for a 95% confidence interval, the $p$-values for $x_1$, $x_2$, $x_3$, and $x_4$ and the pairwise interactions of $x_1x_2$, $x_1x_3$, $x_1x_4$, and $x_2x_3$ were far less than 0.01, which has an extremely significant effect on the thickness of soil covering. The $p$-value for $x_3x_4$ is 0.0212, which has a significant effect on the thickness of soil covering. The $F$-values for disk diameter $x_1$, dip angle $x_2$, central distance $x_3$, and disk depth in soil $x_4$ were 267.13, 568.01, 1291.80, and 661.14, respectively. Therefore, the effect order of the four factors on the experimental index was central distance, disk depth in soil, dip angle, and disk diameter. The response surface analysis (Figure 11) for the test factors affecting the index was carried out by the Design-Expert software.

Figure 11. Cont.
The breakage rate of film is defined as:

\[ Y = x + \] as in Table 7. The breakage rate of film was selected as the test indexes. The planter moved 50 m, carried out on the soil-covering and film-mulching device (Figure 12). The soil thickness decreased with the increase in central distance. When the disk diameter and the disk depth increase, the soil-touched area is larger, more soil flows back to the center of furrow, and the covering thickness increases. When the dip angle increases, the distance of the soil flowing back to the furrow along the disk surface becomes shorter, and the amount of soil flowing towards the furrow center increases. When the central distance increases, the distance of the soil flowing back to the furrow becomes larger. It is difficult for the soil to flow back to the furrow because of the friction between the soil particles, and the covering thickness decreases. The regression formula between each related factor and covering thickness \( Y_1 \) was obtained:

\[ Y_1 = 113.3 + 12.53x_1 + 18.27x_2 - 17.77x_3 + 19.67x_4 - 5.85x_1x_3 + 13.04x_1x_4 + 7.72x_2x_3 - 3.28x_1^2 - 6.12x_2^2 + 6.16x_3^2 \] (10)

According to the results of the response surface analysis, the soil covering thickness increases with the increase in disk diameter, disk depth in soil, and dip angle, but decreases with the increase in central distance. When the disk diameter and the disk depth increase, the soil-covered area is larger, more soil flows back to the center of furrow, and the covering thickness increases. When the dip angle increases, the distance of the soil flowing back to the furrow along the disk surface becomes shorter, and the amount of soil flowing towards the furrow center increases. When the central distance increases, the distance of the soil flowing back to the furrow becomes larger. It is difficult for the soil to flow back to the furrow because of the friction between the soil particles, and the covering thickness decreases. The regression formula between each related factor and covering thickness \( Y_1 \) was obtained:

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Considering the installed error and fluctuation of the terrain, the median covering thickness of 105 mm was selected as the optimal target parameter. The above regression formula (10) was selected as objective function, and the central distance \( l \) was more than 380 mm to completely avoid scratching the cane seeds. The parameter combinations of the above four factors (Table 6) were obtained by Design-Expert.

Table 6. Variance analysis of the test results.

| Serial Number | \( x_1 \) (mm) | \( x_2 \) (°) | \( x_3 \) (mm) | \( x_4 \) (mm) | \( y_1 \) (mm) |
|---------------|----------------|----------------|----------------|----------------|----------------|
| 1             | 284.7          | 54.4           | 418.3          | 55.4           | 105            |
| 2             | 304.7          | 55.1           | 386.5          | 32.4           | 105            |
| 3             | 249.7          | 49.3           | 381.7          | 35.1           | 105            |
| 4             | 266.7          | 47.4           | 381.4          | 40             | 105            |
| 5             | 271.6          | 68.2           | 415.8          | 42.8           | 105            |

3.5. Comprehensive Test of Field Validation

The optimal combination was selected from the above parameter combinations with the disk resistance as the dominant factor, and the combination was as follows: disk diameter, 304.7 mm; dip angle, 55.1°; central distance, 386.5 mm; and depth in soil, 32.4 mm. To test the effect of soil covering, compaction, and film mulching, a verification test was carried out on the soil-covering and film-mulching device (Figure 12). The soil thickness and breakage rate of the film were selected as the test indexes. The planter moved 50 m, and randomly counted covering thickness of 10 sowing sites. The test results are shown in Table 7. The breakage rate of film is defined as:

\[ \alpha = \frac{L_1}{L} \] (11)
where $L_1$ is the length of the broken mulching film (m) and $L$ is the total length of the paved film (m).

\[ L_1 = \alpha \]  

(11)

The emergence rates of cane seeds planted by the covering device and planted by other existing covering devices were statistically analyzed after the cane seed broke through the soil (Figure 13). Each measurement randomly counted the emergence rate of cane seeds as 10 m units, and the sowing space was 0.33 m. There was no mis-seeding because artificial reseeding was carried out during the planting. In total, 1000 setts were counted for each kind of emergence rate, and compared. The results are shown in Table 7.

![Figure 12. The comprehensive test in the field.](image)

![Figure 13. (a) Cane seed planted by this device. (b) Cane seed planted by other existing devices.](image)

### Table 7. The results of the verification test.

| Index                              | 1  | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 | Average |
|-----------------------------------|----|----|----|----|----|----|----|----|----|----|---------|
| Soil thickness after compaction(mm)| 102| 108| 111| 99 | 104| 105| 102| 94 | 97 | 104| 102.6   |
| Total broken length $L_1$ (m)     |    |    |    |    |    |    |    |    |    |    | 1.27    |
| Total breakage rate $\alpha$ (%)  |    |    |    |    |    |    |    |    |    |    | 2.54    |
| Emergence rate of the device (%)  |    |    |    |    |    |    |    |    |    |    | 86.4    |
| Emergence rate of other existing devices (%) |    |    |    |    |    |    |    |    |    |    | 77.1    |

The emergence rates of cane seeds planted by the covering device and planted by other existing covering devices were statistically analyzed after the cane seed broke through the soil (Figure 13). Each measurement randomly counted the emergence rate of cane seeds as 10 m units, and the sowing space was 0.33 m. There was no mis-seeding because artificial reseeding was carried out during the planting. In total, 1000 setts were counted for each kind of emergence rate, and compared. The results are shown in Table 7.
According to the verification test results, the maximum thickness after compaction is 112 mm, the minimum is 94 mm, and the average is 102.6 mm, and there was no heap soil for the soil-pressing wheel. The breakage rate of the film is 2.54%. The breakage rate decreased by more than 45% compared with the existing covering devices that only cover soil [28], and the emergence rate improved by 9.3%. The results show that the soil thickness is in the normal range. The device can meet the agronomic covering requirements of sugarcane transverse planting, and the standard covering can improve the emergence rate effectively for cane seed.

4. Discussion

The emergence rate of cane seed is one of the effective indexes to infer the yield of sugarcane. The test study shows that covering cultivation has a great influence on the emergence rate of cane seed. According to the covering thickness of 102.6 mm, soil surface compaction of 30–50 kPa, and mulching film of 0.6 mm, the emergence rate is 86.4%, which is 9.3% higher than that of traditional devices covered with random soil thickness only. This is the same as the study results of the emergence mechanism of cane seed. In this paper, a covering device was designed, which integrates the functions of soil covering and compaction, and film mulching. The related factors on soil thickness and a mathematical model of soil thickness with its related factors were obtained by regression analysis. The field shows that the actual soil covering thickness is basically consistent with that of the model predicted. The study results can provide an important reference for the popularization of the cane seed covering device. However, this study did not explore the effect of different compaction degrees, soil thicknesses, and types of films on the cane seed emergence rate, and the optimal covering parameters need to be further explored and verified.

5. Conclusions

In this paper, a covering device for cane seed was designed. The device is mainly composed of a soil-covering disk, soil-compacting wheel, film-mulching part, and soil-scrapping disk and adjusting device. Through a theoretical analysis of the soil-covering disk and soil-pressing wheel, the related factors of soil covering thickness and its parameters range were obtained, and parameters of the soil-pressing wheel were selected.

The parameters of the soil-pressing wheel were analyzed by EDEM software. The simulation results showed that the pressure exerted on soil is in the range of 33–48 kPa, which is suitable for the compaction requirement, and there is no heap soil. The effects of the soil-covering disk on soil covering thickness were explored by the quadratic orthogonal rotation regression test, the effect law mathematical model, and the optimal parameter combination was obtained by Design-Expert. The regression test showed that the disk diameter, disk depth in soil, dip angle, and central distance have an extremely significant effect on the soil covering thickness, and the effect degree of each factor from high to low is central distance, disk depth in soil, dip angle, and disk diameter within the range of the test parameters. The effect law is that the covering thickness increases with an increase in disk depth in soil, dip angle, and disk diameter, and decreases with the central distance.

In the optimal combination that the moving speed of the planter, the disk diameter, the dip angle, the central distance, the disk depth in soil, and the diameter of the soil-compacting wheel are 2.8 km/h, 304.7 mm, 55.1°, 386.5 mm, 32.4 mm, and 300 mm, respectively, the soil covering thickness is in the range of 94–112 mm, which meets the standard of 90–120 mm, and the breakage rate of film is less than 2.6%. The emergence rate is 86.4%, which is an improvement of 9.3%. The device test results suggested that the device is designed reasonably, and it can contribute to the emergence rate of cane seed. The analysis method can be suitable for the standard covering design of cane seed. This paper can provide new design ideas and data support for sugarcane covering machines.
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