Optimized design and experiment of a fully automated potted cotton seedling transplanting mechanism

Xianglei Xue\(^1\), Lianhao Li\(^2\), Chunlin Xu\(^1\), Enquan Li\(^1\), Yujie Wang\(^1\)

(\(^1\) College of Engineering, Northeast Agricultural University, Harbin 150030, China; \(^2\) College of Mechanical and Electrical Engineering, Henan Agricultural University, Zhengzhou 450002, China)

Abstract: In order to improve the accuracy and stability of transplanting machine seedling picking, a seedling pick-up mechanism was designed, which was controlled by a controller and driven by brushless DC servo motor. At the same time, the parameters of the seedling manipulator were optimized: the mathematical model for the seedling pick-up mechanism was established. According to the predetermined trajectory requirements, the objective function and constraint conditions were proposed, and then the optimal size was obtained by a multi-objective genetic algorithm. At last, Automatic Dynamic Analysis of Mechanical Systems (ADAMS) software was used to simulate and analyze the kinematics and trajectory of the seedling pick-up mechanism, and the mechanism was tested to verify the effectiveness of the mechanism prototype. The experiments showed that the success rate of seedling picking was 94.32%, the rate of acceptably planted seedlings was 96.67%, and the rate of excellently planted seedlings was 63.48%.

Keywords: cotton seedling, transplanting machine, kinematic model, optimized design, test, full automation

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1 Introduction

Compared with direct seeding, cotton transplanting requires 50%–70% fewer seeds, increases yield by 20%–34.6%, increases velvet length by 0.3 mm, and improves the grade by 0.2\(^{-1}\)–3\(^{-1}\). To promote cotton transplanting, the social demand for high-efficiency potted cotton seedling transplanter has become increasingly urgent.

Cotton transplanting could be divided into bare-root seedling transplantation and potted seedling transplantation, of which bare-root seedling transplantation has a higher degree of mechanization. However, bare-root seedlings have a higher growing cost and are easier to injure than potted seedlings. Potted seedling transplantation lacks relevant models, so potted seedlings are typically manually transplanted. Europe, America and Japan were the first countries to develop automated potted seedling transplanters\(^4\). One representative model is the HD series automated transplanter produced by the Transplant System Company, which performs several series of actions driven by a mechatronics system to complete seedling collection, delivery and planting. The fully automated transplanter made in Japan adopts a push-out seedling separation scheme and utilizes the same seedling delivery and planting methods as those used by the European and American models. The above models are expensive and are costly to maintain, which are not suitable traits for use in China\(^5\).

Direct seeding is the main method of cotton planting in foreign countries, but there are few reports on automated transplanters for potted cotton seedlings\(^6\)–\(^7\). A series of studies on automated potted seedling transplantation were carried out by domestic scholars, who used transmission cases to drive the seedling collection mechanism and planting mechanism for transplantation\(^8\)–\(^10\). The automated transplanting assembly for potted cotton seedlings developed by Huazhong Agricultural University is controlled by a motor-driven hydraulic system. When the frequency of potted seedling throwing is 50 plants/min, 67% of the potted seedlings are delivered in a vertical orientation\(^11\). Zhao et al.\(^12\) designed a rotating mechanism for cotton transplanter to pick up potted seedlings, which provides a reference for automated seedling collection of cotton seedlings by transplanting with substrates. Currently, the cotton transplanting machines in domestic and foreign markets are semiautomated and are mostly suitable for bare-root seedling transplantation\(^13\)–\(^16\).

To meet the requirements of fully automated transplanting of potted cotton seedlings, we proposed a mechanism\(^17\) with an integrated functionality of seedling collection and transplanting. The mechanism is driven by a planetary gear train with noncircular gears and consists of an automated seedling picking mechanism and a duckbilled planting mechanism, which can complete seedling picking, sending, receiving and planting in one cycle. Through the combination of the rotary transplanting mechanism and duckbilled planting mechanism, the proposed device is fast, practical and reliable.

2 Design requirements and working mechanism

2.1 Design requirements of potted cotton seedling transplant mechanism

According to agronomic requirements, the potted cotton seedling cultivation period is 30–35 d, the height of the seedling is...
150-200 mm and the plant spacing is 350-500 mm. Strong cotton seedlings have a tough stem and an irregularly developed and distributed root system\cite{13}. If soil-taking transplantation is adopted, the root system in soil pots will be damaged easily, and the subsequent growth of cotton seedlings will be affected. Xiong Naixin\cite{14,19} conducted an experimental study at Hunan Agricultural University on the mechanical properties of potted cotton seedlings reaching the transplanting age. Their results showed that the minimum tensile strength and maximum pull-out strength of cotton seedlings were 44.128 N and 4.446 N, respectively. He also crushed the cotton seedling stalks and found that the minimum pressure needed to completely crush the stalks was 418.197 N.

According to the above conclusions, potted cotton seedlings have a certain clamping resistance, and we adopt a transplanting scheme of clipping potted seedlings in this paper. The transplanting mechanism needs to simulate the artificial transplanting action, which has the following specific requirements: 1) The trajectory of the clip tip in the process of collecting seedlings needs to be perpendicular to the potted seedling. 2) The picking arm cannot interfere with the bowl plate while conveying seedlings. 3) The potted seedlings cannot interfere with the planter while throwing seedlings. 4) During the planting process, the absolute trajectory of the planter must maintain an approximately vertical posture at both the entry and excavation stages.

![Diagram of integrated fully automated potted cotton seedling transplanting mechanism](image)

1. Potted seedling  2. Bowl tray  3. Trajectory of seedling collection  4. Planting trajectory  5. Planet frame for seedling collection  6. Planet frame for planting  7. Ground  8. Trajectory of seedling collection  9. Trajectory of planting

**Figure 1** Trajectory of fully automated potted cotton seedling transplanting mechanism

Based on the above requirements, the trajectory of the automated potted cotton seedling transplanting mechanism is proposed in this paper. Figure 1 shows that the mechanism rotates clockwise, wherein $A-B-C-D-A$ represents the static trajectory of seedling collection and transportation. The mechanism clamps the cotton seedlings at point $A$ and completely clamps the cotton seedlings at point $B$. $BC$ is the stage of seedling collection and emergence, and point $D$ is the seedling throwing time. $E-F-G-H-E$ is the static trajectory of seedling grafting and planting. Point $F$ is the time to receive seedlings, $FG$ represents the soil entry process of the planter, the planter opens at point $G$, and $GH$ represents the stage when the planter leaves the soil. The absolute trajectory of the planter is a “$y$” shape that maintains the vertical motion posture of the planting process.

### 2.2 Working principle of transplanting mechanism

Figure 2 shows that the rotating gear train of the fully automated potted cotton seedling transplant mechanism consists of three meshing noncircular gear trains, which drive the seedling picking arms and duckbilled planter to complete the collecting and planting seedlings.

![Diagram of integrated fully automated potted cotton seedling transplanting mechanism](image)

1. Sun wheel for picking seedlings  2. Intermediate wheel for picking seedlings  3. Planetary wheel for picking seedlings  4. Seedling picking arm  5. Sun wheel for seedling planting  6. Intermediate wheel for seedling planting  7. Planetary wheel for seedling planting  8. Duckbilled planter  9. End cam  10. Power input shaft  11. Frame  12. Gearbox  A. Planetary gear train for picking seedlings  B. Planting planetary gear train

**Figure 2** Diagram of integrated fully automated potted cotton seedling transplanting mechanism

Both sun wheel 1 and sun wheel 5 are concentrically fixed to the frame (11) through tooth insertion. Intermediate wheel 2, planetary wheel 3, intermediate wheel 6 and planetary wheel 7 can rotate around the gearbox (12). The power input shaft (10) is fixed to the gearbox and drives the transplanting mechanism to rotate clockwise. Intermediate wheel 2 engages with sun wheel 1 and planetary wheel 3, and the seedling picking arm (4) is fixed to planetary wheel 3. While the gearbox rotates at a uniform speed, the wheel system of noncircular gears drives the wheel to rotate at an unequal speed. The planetary gear train and seedling picking planetary gear train share the gearbox. Intermediate wheel 6 drives planetary gear 7. The planter (8) and planetary gear 7 are fixed and rotate unequally with respect to the gearbox. The cam (9) is fixed on the gearbox. The opening and closing of the duckbilled planter are controlled by the relative rotational motion and the reset spring. The fully automated potted cotton seedling transplant mechanism can complete a transplanting operation in one movement cycle.

### 3 Kinematic analysis of the transplanting mechanism

#### 3.1 Pitch curve shaping method for the noncircular gears

The planetary gear train with noncircular gears controls the transmission ratio by adjusting the curve equation; it is easy to create concave and convex phenomena in the pitch curve while forming a more complex trajectory. It is difficult to process the
formed noncircular gear\textsuperscript{[21,22]}. In this paper, the Pascal worm line and rotary wheel line\textsuperscript{[23,24]} are used to control the formation of the pitch curve of the seedling picking gear train and the seedling planting gear train, respectively, which enlarges the adjustment range of transmission ratio so that the transplanting mechanism meets the design requirements and avoids serious deformation of a single noncircular gear pitch curve.

### 3.2 Establishment of a kinematic model for the transplanting mechanism

Figure 3 shows that the coordinate system was established with the center of the dynamic input axis as the origin, the horizontal direction as the $X$-axis, and the vertical direction as the $Y$-axis. A kinematic model of the transplanting mechanism was established by taking the counterclockwise direction as the positive direction.

First, the center distances for the seedling picking gear system and seedling planting gear system are determined.

![Figure 3 Kinematic diagram of transplanting mechanism](image)

Note that $OO_1 = a_1$ and $OO_2 = a_2$. The speed of the transplanting mechanism was $\omega$. When the gearbox turned $\phi$ clockwise, the noncircular gear train for the seedling collection was analyzed, and the rotation angle of the gearbox was as follows:

$$\phi = \omega t$$  \hspace{1cm} (1)

The absolute motion angle of the seedling planetary frame is as follows:

$$\phi_1 = \phi - \phi_t$$  \hspace{1cm} (2)

where, $\phi_t$ is the angle of the planetary carriage at the initial installation position relative to the axis counterclockwise, rad.

The rotation angle and absolute rotation angle of the sun wheel relative to the seedling picking planetary frame are as follows:

$$\alpha_s(\phi) = \sum_{i=0}^{n-1} r_i(\phi) \left[ \alpha_i(i+1) - \alpha_i(i) \right]$$  \hspace{1cm} (3)

$$\theta_s(\phi) = \phi_1 - \phi$$

where, $r_i(\phi)$ is the radius of the meshing point curve of the sun wheel for the seedling picking gear train, mm; $\alpha_i$ is the angle of the planetary frame for seedling picking, rad; $\phi_1$ is the initial installation angle of the seedling picking planetary frame, rad.

The absolute rotation angle of the seedling planetary frame is as follows:

$$\phi_1 = \phi - \phi_t$$  \hspace{1cm} (4)

The rotation angle and absolute rotation angle of the planting sun wheel relative to the planting planetary frame are as follows:

$$\alpha_s(\phi) = \sum_{i=0}^{n-1} r_i(\phi) \left[ \alpha_i(i+1) - \alpha_i(i) \right]$$  \hspace{1cm} (5)

$$\theta_s(\phi) = \phi_1 - \phi$$

where, $\phi_1$ is the initial installation angle of the planting planetary frame, rad; $\phi_t$ is the corner of the planetary frame for seedling picking, rad; $\phi_1$ is the initial installation position of the seedling picking planetary wheel caused by the corner of the planetary frame for seedling collection, rad.

The rotation angle and absolute rotation angle of the planting planetary wheel relative to the seedling planetary frame are as follows:

$$\alpha_p(\phi) = \sum_{i=0}^{n-1} r_i(\phi) \left[ \alpha_i(i+1) - \alpha_i(i) \right]$$  \hspace{1cm} (6)

$$\theta_p(\phi) = \phi_1 - \phi$$

where, $\phi_1$ is the angle of the planting planetary frame in the counterclockwise direction relative to the axis at the initial installation position, rad.

The rotation angle and absolute rotation angle of the planting intermediate wheel relative to the planting planetary frame are as follows:

$$\alpha_s(\phi) = \sum_{i=0}^{n-1} r_i(\phi) \left[ \alpha_i(i+1) - \alpha_i(i) \right]$$  \hspace{1cm} (7)

where, $r_i(\phi)$ is the radius of the meshing point curve of planting gear system sun wheel, mm; $r_i(\phi)$ is the radius of the meshing point curve of planting gear system intermediate wheel, mm.

The rotation angle and absolute rotation angle of the planting planetary gear relative to the planting planetary frame are as follows:

$$\alpha_s(\phi) = \sum_{i=0}^{n-1} r_i(\phi) \left[ \alpha_i(i+1) - \alpha_i(i) \right]$$  \hspace{1cm} (8)

$$\theta_s(\phi) = \phi_1 - \phi$$

where, $\phi_1$ is the planting planetary frame corner, rad; $\phi_1$ is the initial installation angle of the planting planetary gear caused by the corner of the planting planetary frame, rad.

The rotational center of the sun wheel for seedling picking and planting is as follows:

$$x_s(\phi) = ( )$$

$$y_s(\phi) = ( )$$  \hspace{1cm} (9)
The position coordinates of the rotational center of the middle wheel of seedling picking are as follows:

\[
\begin{align*}
    x_p(\phi) &= x_0(\phi) + a_1 \cdot \cos(\phi_1(\phi)) \\
    y_p(\phi) &= y_0(\phi) + a_1 \cdot \sin(\phi_1(\phi))
\end{align*}
\]

(15)

The position coordinates of the rotational center of the seedling planetary wheel are as follows:

\[
\begin{align*}
    x_c(\phi) &= x_p(\phi) + a_1 \cdot \cos(\phi_1(\phi) + \phi_c) \\
    y_c(\phi) &= y_p(\phi) + a_1 \cdot \sin(\phi_1(\phi) + \phi_c)
\end{align*}
\]

(16)

The position coordinates of the rotational center of the intermediate planting wheel are as follows:

\[
\begin{align*}
    x_o(\phi) &= a_2 \cdot \cos(\phi_{61}(\phi)) \\
    y_o(\phi) &= a_2 \cdot \sin(\phi_{61}(\phi))
\end{align*}
\]

(17)

The planetary wheel rotational center position coordinates are as follows:

\[
\begin{align*}
    x_o(\phi) &= x_o(\phi) + a_2 \cdot \cos(\phi_{61}(\phi)) \\
    y_o(\phi) &= y_o(\phi) + a_2 \cdot \sin(\phi_{61}(\phi))
\end{align*}
\]

(18)

Then, the coordinates of the inflection point of the seedling picking arm are determined as follows:

\[
\begin{align*}
    x_i(\phi) &= x_c(\phi) + s \cdot \cos(\phi_o(\phi) + \phi_1 + \theta_i(\phi) + \phi_5) \\
    y_i(\phi) &= y_c(\phi) + s \cdot \sin(\phi_o(\phi) + \phi_1 + \theta_i(\phi) + \phi_5)
\end{align*}
\]

(19)

where, \(s\) is the distance from the rotational center of the planetary wheel to the inflection point C of the seedling arm, mm; \(\phi_5\) is the initial installation angle of the seedling picking arm, rad.

The coordinates of the tips used to pinch the seedlings are as follows:

\[
\begin{align*}
    x_x(\phi) &= x_i(\phi) + L \cdot \cos(\phi_o(\phi) + \phi_1 + \theta_i(\phi) + \phi_5 - \frac{\pi}{2}) \\
    y_x(\phi) &= y_i(\phi) + L \cdot \sin(\phi_o(\phi) + \phi_1 + \theta_i(\phi) + \phi_5 - \frac{\pi}{2})
\end{align*}
\]

(20)

where, \(L\) is the distance from the inflection point of the seedling picking arm to the pinching point on the seedling, mm.

The central coordinates of the duckbilled planter are as follows:

\[
\begin{align*}
    x_d(\phi) &= x_x(\phi) + L_{dx} \cdot \cos(\phi_{61}(\phi) + \phi_2 + \theta_d(\phi) + \phi_8) \\
    y_d(\phi) &= y_x(\phi) + L_{dx} \cdot \sin(\phi_{61}(\phi) + \phi_2 + \theta_d(\phi) + \phi_8)
\end{align*}
\]

(21)

where, \(L_{dx}\) is the distance from planetary wheel center to duckbill center, mm.

The coordinates of tip J of the duckbilled planter are as follows:

\[
\begin{align*}
    x_j(\phi) &= x_d(\phi) + H \cdot \cos(\phi_{61}(\phi) + \phi_2 + \theta_d(\phi) + \phi_8 + \frac{\pi}{2}) \\
    y_j(\phi) &= y_d(\phi) + H \cdot \sin(\phi_{61}(\phi) + \phi_2 + \theta_d(\phi) + \phi_8 + \frac{\pi}{2})
\end{align*}
\]

(22)

where, \(H\) is the height of the duckbilled planter, mm.

4 Parameter optimization and planting process analysis

4.1 Optimizing target setting of transplanting mechanism

According to the agronomic requirements of potted cotton seedling transplantation and the structural characteristics of rotary transplanting mechanisms, the optimization objectives are as follows\textsuperscript{[25-27]}: 1) During the periodic work of the transplanting mechanism, the seedling picking arm must not interfere with the seedling tray; 2) The soil penetration depth of the duckbilled planter should exceed 40 mm; 3) The length of the straight line segment during seedling picking should be greater than 60 mm; 4) The angle while picking seedlings should be between \(-5^\circ\) and \(5^\circ\); 5) The angle between the movement direction of the splint and the planter must be less than \(200^\circ\); 6) The angle between the duckbill entry process and the ground must be between \(80^\circ\) and \(100^\circ\); 7) The process of duckbill excavation must be between \(80^\circ\) and \(100^\circ\); 8) During the periodic operation of the mechanism, the seedling picking arm must not interfere with the duckbilled planter; 9) The gear module of the seedling picking gear train should be greater than 2.5 mm; 10) The gearbox must be more than 20 mm above ground height; 11) The tip trajectory of the duckbilled planter should be greater than 150 mm; 12) The module of the planting gear train must be more than 2.5 mm; 13) The gap between the bottom of the seedling box and the center of the input shaft must be greater than 30 mm.

4.2 Development of transplanting mechanism optimization software

According to the kinematics analysis results of the transplanting mechanism, the functional relationship between each parameter and the optimization objective was established. The optimum range of each optimization objective was determined. Automated optimum design software for potted cotton seedling transplanting was developed based on Visual Basic 6.0. Human-computer interaction can be realized in the optimization process, and operators can adjust parameters by observing the feedback results of optimization objectives, which greatly reduces the difficulty of optimization and shortens the design cycle.

The optimization software interface is shown in Figure 4. Through this software, a set of structural design parameters that meet the requirements of potted cotton seedling transplantation are obtained. The parameters of the planetary gear train for potted cotton seedling transplanting are taken as follows: \(a_1=33.9, b_1=4.17, c_1=-5.8, d_1=-0.96, e_1=-9.2, f_1=-6.1, a_2=21.5, b_2=37\text{ mm}, c_2=-9.3, d_2=12, e_2=-19.3, f_2=3.77, a_3=270, a_4=66, a_5=-88, a_6=90, a_7=144,\) and \(z_1=21\). The planetary gear train parameters are as follows: \(a_{11}=-59.1, b_{11}=26, c_{11}=-46.9, d_{11}=17.7, e_{11}=1, e_{12}=-0.5, f_{12}=8.43, f_{22}=2.94, g_{11}=-0.749, \phi_1=108, \phi_2=-3, \phi_3=-180, \phi_4=183, ss=80, hh=114,\) and \(z=21\). The mechanism parameters are as follows: \(L=69, L_2=118, x_1=166, y_1=126, gama=56, H_1=400, di=-173, l=150, R=70,\) and \(N=60\). The optimized target values are as follows: \(m_1=5\text{ mm}, m_2=40.7\text{ mm}, m_3=83\text{ mm}, m_4=4.3, m_5=32.3, m_6=93, m_7=83, m_8=10.6\text{ mm}, m_9=2.68\text{ mm}, m_{10}=25\text{ mm}, m_{11}=195\text{ mm}, m_{12}=2.54\text{ mm},\) and \(m_{13}=433\text{ mm}\).
a duckbilled planter was used as the research object to analyze the planting process. The transplanting process of the transplanting mechanism is as follows: the transplanter begins to enter the soil until the seedling is completely separated from the duckbilled planter, and the transplanting mechanism needs to meet the specific trajectory and posture requirements.

In this paper, the absolute trajectory curve of the tip and the absolute rotation angle of the transplanter obtained by optimization are studied. The planting process of the transplanting mechanism is analyzed in Figure 5. The absolute trajectory of the tips of the transplanter is a “Y” shape, which is approximately a straight line in the planting process. It is helpful to reduce the resistance of duckbill to soil entry and excavation. Moreover, to ensure the upright degree of potted seedlings after transplanting, the absolute rotation angle of the planter is expressed by the variation in the angle between the central point of the planter and the duckbill tip and the ground. Figure 6 shows that the rotation angle of the planter slightly varies near 90° when the gearbox angle is 0-56° and 326°-360°. Therefore, during the planting process, the planter maintains its vertical position with the ground in these positions, and the results of mechanism optimization satisfy the vertical degree of seedlings after transplanting.

5 Virtual simulation and physical prototype test

5.1 Virtual simulation test

The structure design of the fully automated potted cotton seedling transplanting mechanism was carried out, and the resultant three-dimensional model was imported into ADAMS software for simulation testing. The absolute trajectory of the transplanting mechanism was analyzed. The results showed that software optimization was basically consistent with the simulation test.

The rationality and correctness of the mechanism design preliminarily verify the final structural parameters.

5.2 Verification of high-speed photographic trajectory

According to the final structural parameters, the three-dimensional structure model of the transplanting mechanism was established, and parts of the transplanting mechanism were rapidly manufactured via 3D printing technology. To ensure the success rate of transplanting, metal seedling clamps and push rods were designed and processed, and a physical prototype was assembled. A multifunctional transplanting testbed developed by the research group was used to carry out the bench operation test, in which the tester was driven by a motor (model Y100L1-4). The static trajectory between the tip of the clamp and the tip of the planter is recorded with high-speed photography, as shown in Figure 8, the results show that the trajectory of the software optimization is basically the same as that of the physical prototype, which further verifies the correctness of the structural design of the transplanting mechanism.

5.3 Virtual simulation and physical prototype test

As the key stage of automated transplanting mechanism operation, the process of throwing and transplanting seedlings determines the success or failure of transplantation. In this paper, kinematic analyses of the process and physical prototype test bench were performed. High-speed photography technology was used to mark the locus of the cotton seedling gravitational center in the process of throwing and grafting seedlings, verifying the accuracy of the action of seedling throwing and seedling grafting.

Because the cotton seedling was obliquely thrown under its gravity after being acted on by the initial impulse of the seedling pusher, the initial velocity of the seedling in the horizontal direction and vertical direction was set. The angle between the closing displacement direction and horizontal direction was set. The horizontal distance from the seedling center of gravity to the center of the planter was set at the moment of seedling throwing, and the horizontal displacement of the seedling center of gravity was set as the vertical position of the cotton seedling center of gravity. The movement process was analyzed.

\[ x = v_1 \cdot t \]  
\[ y = v_2 \cdot t - \frac{1}{2} gt^2 \]  
\[ \tan \alpha = \frac{2v_2 - g \cdot t}{2v_1} \]

When the cotton seedlings fell into the planter, the process of throwing and grafting seedlings took a certain amount of time, which can be expressed as follows:
Because $s$ was smaller in the Equation, the ratio of $s$ to $v_1$ was close to 0 when $v_1$ was maximal. Hence, the time used during the process of seedling throwing and seedling grafting is very short. Substituting Equation (26) into Equation (25) shows that the angle between the direction of cotton seedling movement and the horizontal direction was approximately fixed; therefore, the cotton seedling moved along a straight line.

Considering the reliability of 3D-printed parts, the speed of the mechanism was set to 30 r/min. In this paper, the shape of the pot body of the trial pot seedling is consistent with the geometry of the hole plate. The trajectory of the potted cotton bowl geometric center is shown in Figure 9. Potted cotton seedlings were successfully dropped into the duckbilled planter along an approximately straight line. The correctness of the kinematic analysis was verified, which showed that the optimization results met the design requirements of throwing and receiving seedlings.

5.4 Experiments on seedling picking and planting

Potted cotton seedlings were cultivated in the plant factory laboratory of the College of Engineering at Northeast Agricultural University. The Lumianyan 18 cotton variety was selected for seeds. The horticultural nutrient soil produced by Xuzhou Yaode Chemical Co., Ltd. which contained several materials, including perlite, vermiculite, peat, and organic matter, was selected as the seedling raising medium. The original soil was a 1:1 ratio of Northeast black soil and soil matrix. A soft bowl plate was selected for seedling cultivation. The number of points per bowl plate was 120. The size of the bowl plate was 40 mm×40 mm at the mouth of the upper point, 25 mm×25 mm at the mouth of the lower point, and the depth of the mouth of the hole was 36 mm. Seedling refining was carried out two to three days before transplanting, the water content of the bowl was 21.8%.

The bud stage grew in the closed nursery, and the temperature was set to 25°C-30°C. We used light-emitting diode (LED) fill light for 12 h of even illumination every day. At the seedling stage, the seedlings were moved to a light plant factory. The seedlings were raised for 35 d, and we finished the seedling refining two to three days before transplanting.

Experiments were carried out in the Agricultural Mechanization Test Center of the College of Engineering at Northeast Agricultural University. The rotation speed of the transplanting institution was 30 r/min, the plant spacing was 400 mm, and the moving speed of the soil trough was 0.2 m/s during the test. A total of 354 cotton seedlings were used for the test. The test indicators were measured by the success rate of seedling picking, and the planting effect was measured by the degree of uprightness. The angle between the cotton seedling stalk and the soil groove ridge was between 70° and 110°; note that 45°-70° or 110°-135° is considered acceptable, whereas angles outside of these ranges are unacceptable[23]. The test results are shown in Table 1.

### Table 1 Test results

| Series of seedling plug trays | Number of seedlings | Seedlings picked | Success rate of picking/% | Seedlings planted | Acceptably planted seedlings/% | Excellently planted seedlings/% |
|------------------------------|---------------------|------------------|--------------------------|------------------|-------------------------------|--------------------------------|
| 1                            | 118                 | 109              | 92.31                    | 108              | 96.55                         | 62.52                          |
| 2                            | 116                 | 110              | 94.83                    | 108              | 95.63                         | 63.33                          |
| 3                            | 120                 | 115              | 95.83                    | 113              | 97.83                         | 64.58                          |
| Average                      | 118                 | 111              | 94.32                    | 110              | 96.67                         | 63.48                          |

The test results show that the transplanting mechanism meets the requirements of seedling picking, but the rate of excellently planted seedlings was low, indicating that the planting effect was poor. The reasons for the falling cotton seedlings were as follows: 1) The content of the seedling substrate in the carcass is too high, resulting in poor sputum formation. The soil mites are easily damaged after the seedlings are taken, which affects the degree of uprightness; 2) There is vibration in the test bench; 3) The best transplant rate was not found during the test.

6 Conclusions

1) Transplanting potted cotton seedlings requires fewer seeds, provides higher yield and offers higher quality than direct seeding. The paper aimed to develop a more efficient and universal potted cotton seedling auto transplantation technique, an automated transplanting mechanism was designed with an integrated functionality of seedling picking and transplanting.

2) A fully automated potted cotton seedling transplant mechanism was proposed. The seedling picking arm and the duckbilled planter were driven by a set of slewing mechanisms, and the action of picking seedlings, feeding seedlings and planting seedlings could be completed in one cycle. The mechanism has a highly efficient, lightweight, practical, reliable, simple structure with a low design cost. This mechanism lays a research foundation for automated transplanting of cotton seedlings and transplanting of other dry crops such as pepper and eggplant, which has practical application value.

3) Aiming at the design difficulties of multi-objective, multi-parameter, strong coupling of planetary gear trains with
noncircular gears, a kinematic model of the transplanting mechanism was established. According to the agronomic requirements of potted cotton seedling transplanting, the design goal was optimized, and an objective function was established. The optimization design software was based on Visual Basic 6.0, from which a set of structural parameters was obtained that met the requirements of automated cotton seedling transplanting. The above conclusions provide a theoretical basis for the development of a rotary transplanting mechanism in many fields.

4) According to the optimization results, the planting process of the transplanting mechanism was analyzed. The results showed that the absolute rotation angle of the planter in the soil and excavation stage slightly varied near 90°, which satisfied the requirements of the orthostatic degree after transplanting and subsequently met the requirements of high-speed potted seedling transplanting. The physical prototype was developed, and an ADAMS virtual simulation test and a high-speed photography track verification were carried out, which showed that the software optimization, virtual test and high-speed photography track were basically the same, which verified the correctness of the mechanism design.

5) The potted cotton seedlings were cultivated, and the transplanting mechanism test bench was established, which was used to analyze the kinematic model of potted cotton seedlings in the process of feeding and receiving seedlings. The movement track of cotton seedlings in the process of seedling projection and seedling receiving was determined with high-speed photography. The accuracy of seedling feeding and seedling receiving was verified through an experiment in which the frequency of seedling collection was 30 plants/min: the success rate of the seedling mechanism test bench was established, which was subsequently met the requirements of high-speed potted seedling transplanting. The physical prototype was developed, and an ADAMS virtual simulation test and a high-speed photography track verification were carried out, which showed that the software optimization, virtual test and high-speed photography track were basically the same, which verified the correctness of the mechanism design.

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