Design and experimental study of a planetary gearing mechanism based on twice unequal amplitude transmission ratio

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Abstract: To obtain the optimal seedling taking trajectory, this study proposed the adjustment of the total transmission ratio curve by using human-computer interaction. On the basis of this design method, a planetary non-circular gear mechanism was designed that can realize the twice unequal amplitude transmission ratio to meet the seedling harvesting requirements. The cubic non-uniform B-spline curve was used to fit the twice unequal amplitude transmission ratio curve, and the transmission ratio was freely distributed in two levels. The seedling pick-up mechanism was designed by controlling the seedling taking track and the corresponding attitude directly through the local section of the total transmission ratio, and the gear pitch curve was directly controlled by the transmission ratio. The kinematics model of the seedling pick-up mechanism was also established. Furthermore, the influence of the total transmission ratio on the seedling picking track, the ratio of the wave crest to the amplitude, and the mechanism parameters were discussed. A human-computer interactive optimization software was developed using Matlab, and a set of optimal parameters for the seedling pick-up mechanism was obtained to meet the transplanting requirements. By using the Adams software, the virtual prototype simulation of the seedling pick-up mechanism was completed, and the idle experiment for the track and attitude of the prototype was conducted through high-speed camera technology. The theoretical, simulated, and experimental trajectories were consistent with each other. Results revealed that the success rate of the seedling picking exceeded 90% when the rotation speeds were 40 r/min, 50 r/min, and 60 r/min, and the qualified ratio of the matrix decreased with the increase in rotating speed. Moreover, the number of damaged plants increased with the increase in rotating speed. The experimental results showed that the seedling pick-up mechanism designed using the proposed method demonstrated a good effect and met the required seedling picking performance.

Keywords: seedling pick-up mechanism, second unequal amplitude, planetary gear train, seedling picking experiment

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1 Introduction

Mechanical transplanting can overcome the problem of crops not being continuously planted due to seasonal limitations. Using seedling transplanting technology can help mitigate the effect of seasons on crops, ensure the consistency and stability of crop growth with the same conditions and development, improve the land utilization rate, and increase the cropping index[1,2]. The performance of the seedling pick-up mechanism is the key to realizing fully automated transplanting. This mechanism is also the core component of an automatic vegetable transplanter. Therefore, the establishment of a reasonable structure, stable performance, and high efficiency of the seedling pick-up mechanism is the premise for realizing the automation of vegetable production[3-5].

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mechanism to realize tomato and pepper plug seedling transplanting with high transplanting efficiency and success ratio. Kang et al.\textsuperscript{12} from South Korea developed a two-row vegetable transplanter with a fork-type seedling picking device, and the plant shortage rate of the transplanter was 13.7%. Thomas\textsuperscript{13} from India developed a four-row rice transplanter with a planar four-bar mechanism, and verified it by experiment. Kumar\textsuperscript{14} from India developed a 9.75 kW walking tractor-driven two-line automatic potted seedling transplanter. The transplanter adopts a horizontal slate chain for conveying and a horizontal pusher chain machine for conveying. The planting rate is 32 pots/min and the missing planting rate is 4%.

In China, it is not long to study automatic seedling pick-up Mechanism. Xin et al.\textsuperscript{15} designed a rice transplanting mechanism based on elliptical gear and double crank five-bar mechanism. The transplanting efficiency is 200 plants/min. This method is suitable for transplanting rice with an “8” shaped seedling track but not for transplanting potted vegetable seedlings. Han et al.\textsuperscript{16} designed a clamp-type seedling pick-up mechanism consisting of an oscillating guide linkage mechanism and a grooved globoidal cam mechanism. Yu et al.\textsuperscript{17} used mechatronics technology (e.g., single-chip microcomputer, solenoid valve, and cylinder) to complete the transplanting action. Mao et al.\textsuperscript{18} designed a gate-shaped seedling pick-up mechanism, which is mainly composed of a crank gate-shaped guide rod, a track actuator with a cam profiling chute, a seedling picking claw mechanism, and a cam mechanism (to control the opening and closing of the seedling picking claw). The picking speed is 40-70 r/min. However, the seedling picking claw cannot entirely hold the bowl body. Moreover, the mechanism is a cam slider mechanism, which is not suitable for high-speed operation because its seedling picking speed cannot be improved. Yin et al.\textsuperscript{19} used two sections of seedling picking track to synthesize the seedling picking section track and designed a vegetable bowl seedling taking mechanism through the inverse analysis of the node curve shape by considering the seedling track. The experiment is performed using big chili plug seedlings. Although the seedling picking performance is satisfactory, the agreement between the experimental and theoretical trajectories is not ideal. Dang et al.\textsuperscript{20} designed a single-degree-of-freedom open-hinge four-bar mechanism. However, the slide easily wears and therefore affects the seedling picking accuracy. Liu et al.\textsuperscript{21} investigated the damage rate of the seedling lump when using flat and round needles via X-ray to detect the seedling lump during the clamping state. They concluded that the minimum damage rate of the seedling lump occurs when the diameter of the round needle is 2 mm. This method presents a guiding significance for the design of the seedling picking needle. Yuan et al.\textsuperscript{22} designed a compound air blowing–vibration seedling pick-up mechanism (i.e., a seedling pick-up mechanism that combines vibration and air blowing), which is mainly composed of a seedling delivery device, a vibration device, and an air blowing device. However, this mechanism has a low success rate, high energy consumption, and a high damage rate of the potted seedling matrix. Jia et al.\textsuperscript{23} proposed a seedling pick-up mechanism with a cam-connecting rod. This mechanism achieves low seedling picking efficiency and is difficult to improve. Yu et al.\textsuperscript{24-26} designed a seedling pick-up mechanism consisting of a planetary gear train with an incomplete combined non-circular gear. The design method is to use the non-circular planetary gear train to realize specific seedling picking tracks and postures. The design parameters of this mechanism vary, and the concave and convex parts are adjusted through trial and error and repeated experiments; such approaches are difficult to optimize, work-intensive, and inefficient.

In the present study, this research proposed a design method that used the type value point of the total transmission ratio to directly adjust the seedling path and designed a non-circular planetary gear train mechanism that could realize the twice unequal amplitude transmission ratio and the direct control of the pitch curve shape of the non-circular gear by dividing such ratio. By analyzing the influence of the total transmission ratio, sub-transmission ratio, peak value of the transmission ratio, and mechanism parameters on the seedling picking track, a group of parameters for the seedling picking mechanism that satisfied the working requirements through human-computer interaction were obtained. The simulation analysis of the seedling pick-up mechanism was performed using Adams software. The prototype produced using the seedling pick-up mechanism was verified through experiments.

2 Mechanism composition and working principle

Figure 1 shows the schematic of the twice unequal amplitude transmission ratio of the seedling pick-up mechanism of the planetary gear train. The non-circular sun gear is fixed on the frame and meshes with the non-circular first intermediate gears. The non-circular second intermediate gears meshes with the non-circular planet gears. The two intermediate gears, as well as the seedling arm and planetary gears, are fixed to each other. The planet carrier rotates counterclockwise around point O\textsubscript{1} and drives the first and second intermediate gears and the planetary gears to rotate around O\textsubscript{2}/O\textsubscript{3} and O\textsubscript{2}/O\textsubscript{3}, respectively, while engaging and driving. The two arms take the seedlings twice along the path in one cycle. The bowl is generally positioned at an angle of 45°. The seedling picking arm completes the seedling picking, holding, and pushing processes in tracks A-B-C, C-D, and D-E, respectively. The seedling picking arm completes one cycle of the seedling picking process and returns to prepare the next cycle in track E-A.

1. Seedling arm 2. Planetary gear 3. Second intermediate gear 4. First intermediate gear 5. Sun gear 6. Planet carrier 7. Seedling track 8. Bowl plate

Figure 1 Schematic of the secondary non-circular gear–drive seedling pick-up mechanism with unequal amplitude

3 Kinematics analysis of the seedling pick-up mechanism

Figure 2 shows the initial installation position of the seedling pick-up mechanism, and Table 1 lists the parameters required for modeling the mechanism to facilitate kinematic modeling.

Given the angle of the sun gear and transmission ratio, the angles of the first and second intermediate gears and planetary gear and the pitch curve models can be obtained based on the gear meshing principle.
Figure 2  Initial installation position of the seedling pick-up mechanism

Table 1  Parameters for the seedling pick-up mechanism

| Symbol | Meaning |
|--------|---------|
| O1     | Rotation epicenter of the planet shelf |
| O2     | Center of the rotation of the intermediate gear |
| O3     | Rotation epicenter of the planet gear |
| O4     | Needle point of arm seedling |
| P      | First gear engagement point |
| \(O\)  | Second stage gear engagement point |
| \(a_i/\text{mm}\) | Distance of the center of the first gear |
| \(a_2/\text{mm}\) | Centre distance of the second stage gear |
| \(\phi_1/\text{rad}\) | Angle of the planet gear |
| \(S/\text{mm}\) | Distance from the rotation center of the planet gear to the tip of the seedling needle |
| \(r_1/\text{mm}\) | Engagement radius of the sun gear |
| \(r_2/\text{mm}\) | Engagement radius of the first intermediate gear |
| \(r_3/\text{mm}\) | Engagement radius of the second intermediate gear |
| \(r_4/\text{mm}\) | Engagement radius of the planetary gear |
| \(\phi_0/\text{rad}\) | Initial installation position of the planet carrier |
| \(\phi_0/\text{rad}\) | Installation position of the seedling taking arm relative to the planet carrier |
| \(\delta_0/\text{rad}\) | Angle of rotation of the second-stage planetary carrier relative to the first-stage planetary carrier |

The \(O_2\) displacement can be expressed as

\[
\begin{align*}
\chi_{k,1}(t) &= a_1 \cos(\phi_t + \phi_t(k)) \\
\chi_{k,2}(t) &= a_1 \sin(\phi_t + \phi_t(k)),
\end{align*}
\]

\(k = 1, \ldots, n\) \hspace{1cm} (1)

The \(O_3\) displacement can be written as

\[
\begin{align*}
\chi_{k,1}(t) &= a_1 \cos(\phi_t + \phi_t(k)) + a_2 \cos(\phi_t + \delta_0 + \phi_t(k)) \\
\chi_{k,2}(t) &= a_1 \sin(\phi_t + \phi_t(k)) + a_2 \sin(\phi_t + \delta_0 + \phi_t(k)),
\end{align*}
\]

\(k = 1, \ldots, n\) \hspace{1cm} (2)

The \(O_4\) displacement can be defined as

\[
\begin{align*}
\chi_{k,1}(t) &= \chi_{k,1}(t) + S \cos(\phi_t + \delta_0 + \delta_0 + \phi_t(k) + \phi_t(k)) \\
\chi_{k,2}(t) &= \chi_{k,2}(t) + S \sin(\phi_t + \delta_0 + \phi_t(k) + \phi_t(k)),
\end{align*}
\]

\(k = 1, \ldots, n\) \hspace{1cm} (3)

Given that the planet carrier rotates counterclockwise around the rotation center at a constant angular velocity, command \(\tau = \pi/180/\omega\). The relative angular velocities of the intermediate and planetary gears are shown by Equations (4)-(6).

\(O_2\) velocity:

\[
\begin{align*}
\dot{\chi}_{k,1}(t) &= -a_1 \omega \sin(\phi_t + \phi_t(k)) \\
\dot{\chi}_{k,2}(t) &= -a_1 \omega \cos(\phi_t + \phi_t(k)),
\end{align*}
\]

\(k = 1, \ldots, n\) \hspace{1cm} (4)

\(O_3\) velocity:

\[
\begin{align*}
\dot{\chi}_{k,1}(t) &= -a_1 \omega \sin(\phi_t + \phi_t(k)) - a_2 \omega \sin(\phi_t + \delta_0 + \phi_t(k)) \\
\dot{\chi}_{k,2}(t) &= -a_1 \omega \cos(\phi_t + \phi_t(k)) + a_2 \omega \cos(\phi_t + \delta_0 + \phi_t(k)),
\end{align*}
\]

\(k = 1, \ldots, n\) \hspace{1cm} (5)

\(O_4\) velocity:

\[
\begin{align*}
\dot{\chi}_{k,1}(t) &= \dot{\chi}_{k,1}(t) + S \omega \sin(\phi_t + \delta_0 + \phi_t(k) + \phi_t(k)), \\
\dot{\chi}_{k,2}(t) &= \dot{\chi}_{k,2}(t) + S \omega \cos(\phi_t + \delta_0 + \phi_t(k) + \phi_t(k)),
\end{align*}
\]

\(k = 1, \ldots, n\) \hspace{1cm} (6)

4 Trajectory analysis and parameter determination of the seedling pick-up mechanism

4.1 Analysis of the influence of transmission ratio on the seedling picking trajectory

The periodic twice unequal amplitude total transmission ratio function is defined through the cubic non-uniform B-spline curve fitting method. In this study, 20 type value points are selected in a cycle \(q_j(j, i_j)\), where \(j = 1, 2 \ldots 20; \phi_t\) is the angle of the planet carrier corresponding to the \(j\)th type value point; and \(i_j\) is the total transmission ratio corresponding to the \(j\)th type value point. The parameters of mechanism \((a_1, a_2, \phi_0, \delta_0, a_0, S)\) are respectively set as \((58, 57, 20, -43, 4, 197)\).

The curve of the transmission ratio is displayed in Figure 3, where \(\text{"O"}\) is the twice unequal amplitude total transmission ratio curve corresponding to the total transmission ratio type value point and \(\text{"×"}\) is the curve of the first-stage transmission ratio corresponding to the type value point of the first stage transmission ratio. The other one without the type value point is the secondary transmission ratio curve. Figure 3 shows that the peak values of the first (type value point \(\phi_1\phi_2\)) and second peak intervals (type value point \(\phi_2\phi_3\)) of the total transmission ratio curve are determined by type points 5 and 12, respectively. The other type value points are used as helping points to control the total transmission ratio curve.

![Figure 3](image-url)
interval increases. However, the peaks of the two wave processes exhibit no obvious corresponding trajectories in Figure 4b, namely, g1, g2, and g3 for d1, d2, and d3, respectively, the twice unequal amplitude fluctuation ratio (i.e., the ratio between the first and second wave peaks) only affects the seedling pushing stage. The smaller the proportion of the first wave peak interval is, the smaller the relative angle of the seedling pushing stage. This condition is highly conducive to the formation of the seedling picking track with large depth and small overall track.

On the basis of the analysis of the trajectory of the man-machine interactive software (Figure 5), when the ratio of the first peak interval of the transmission ratio to the entire transmission ratio period is within the range of 0.4-0.5, obtaining an enhanced trajectory of the potting section is easy.

![Analysis diagram of transmission ratios with different fluctuation ratios](image1)

**Figure 4** Analysis of the influences of the ratio of two amplitude fluctuations of the total transmission ratio on the seedling path

![Analysis diagram of the track influence corresponding to the left shift of the d1-d3 abscissa](image2)

4.3 Analysis of the influence of the first peak interval of the total transmission ratio on the seedling picking track

As shown in Figure 5, the change in the first peak interval of the transmission ratio is greatly affected by the values of 1, 2, 3, 4, 19, and 20. Figure 6a depicts the change in the seedling path when the type value points \((i_1, i_2, i_3, i_4, i_{19}, i_{20})\) of the transmission ratio from d1 (0.633, 0.805, 0.964, 1.154, 0.543, 0.633) change to d2 (0.733, 1.001, 1.135, 1.254, 0.593, 0.733) and d3 (0.533, 0.705, 0.864, 1.054, 0.532, 0.533). The amplitudes of the first and second wave processes are affected by the adjustment of the left half of the first peak interval \((i_1, i_2, i_3, i_4)\). The effect of the corresponding seedling picking and holding stage is relatively obvious, whereas the influence of the clamping and taking stage is even larger than the former (Figure 6b). The total transmission ratio of the first peak interval changes smoothly, which is conducive to the formation of a narrow pick-up trajectory and a small overall trajectory. The findings suggest that the influence of the first peak interval of the total transmission ratio on the trajectory of the potting section is substantial. Therefore, this interval is suitable for the fine adjustment necessary to form the trajectory that satisfies the requirements.

4.4 Analysis of the influence of the second peak interval of the total-transmission ratio on the seedling picking track

The human-computer interactive software shows that the track
affected by the second peak interval of the total transmission ratio is affected by type points 13-18. Figure 7 illustrates the change in the seedling path when the type value points \((i_{13}, i_{14}, i_{15}, i_{16}, i_{17}, i_{18})\) of the transmission ratio from \(d_1(4.061, 3.392, 2.521, 1.645, 1.273, 0.532)\) change to \(d_2(4.301, 3.652, 2.821, 1.995, 1.473, 0.732)\) and \(d_3(3.761, 3.002, 2.321, 1.495, 1.003, 0.501)\).

The comparison of Figures 7a and 6a shows that when the right half of the second peak interval \((i_{13}, i_{14}, i_{15}, i_{16}, i_{17}, i_{18})\) is adjusted, the influence of the fitting method will also affect the entire fitting curve. However, the influence on the non-adjusted region is not greater than that on the left half of the first wave peak; only the influence on the amplitude of the second wave peak interval is large. The effect on the amplitude of the first wave peak interval is small, and the amplitude increases with the decrease in the adjusted value.

The comparison of Figures 7b and 6b indicates that adjusting the right half of the second wave peak interval can significantly enlarge or reduce the track stage in proportion. Figure 7a shows that the right half of the second wave peak interval greatly influences the overall tracking size and buckle width. Therefore, to obtain a small overall track with a long and thin cusp, the ordinate coordinates of the type point of the second wave peak interval should be minimized on the premise of ensuring the smooth curve.

4.5 Analysis of the influence of the fluctuation ratio of the two amplitudes of the total transmission ratio on the track

The two amplitudes of the total transmission ratio are determined using type value points 5 and 12. Figure 8 shows the change in the \((1.327, 4.587), (1.174, 5.587), \) and \((1.527, 4.287)\) trajectories taken from the ordinates \(i_5\) and \(i_{12}\) of the two type value points, respectively.

Figure 8a shows that the peak fluctuation of the second wave peak interval is large, whereas that of the first wave peak interval is small. The adjustment of the amplitude ratio has an extremely small effect on the overall trajectory (Figure 8b). Therefore, the adjustment of the amplitude ratio applies to the small-scale fine adjustment after the determination of the shape of the overall trajectory.

4.6 Influence of mechanism parameters on the seedling picking track

To avoid reopening the shell of the picking arm in the later stage and save processing cost, the length \(S\) of the picking arm is set to a constant value of 152 mm. \(L\), which represents the distance between the centers of the central and planetary axes, is
The effects of \( \phi_0 \), \( \delta_0 \), and \( \alpha_0 \) on the trajectory are also investigated. When \( \delta_0 = -43^\circ \) and \( \alpha_0 = 4^\circ \), \( \phi_0 \) is set to 10°, 20°, and 30° as shown in Figure 10. When \( \phi_0 = 20^\circ \) and \( \alpha_0 = 4^\circ \), \( \delta_0 \) is set to \(-33^\circ\), \(-43^\circ\), and \(-53^\circ\) as shown in Figure 11. When \( \phi_0 = 20^\circ \) and \( \delta_0 = -43^\circ \), \( \alpha_0 \) is set to \(-4^\circ\), \(4^\circ\), and \(14^\circ\) as shown in Figure 12.

Table 2 lists the change process. The results shown in Figures 10a-10c and Table 4 suggested that the four indexes are affected by \( \phi_0 \), \( \delta_0 \), and \( \alpha_0 \).

Table 4 shows that the width of the sharp mouth and the distance among the picking arms are not affected by \( \phi_0 \). The influence relationship among the seedling pushing angles is unclear. In addition, \( \alpha_0 \) does not affect the width of the sharp mouth of the picking trajectory, and \( \delta_0 \) exerts an influence on the four indexes of the picking trajectory.

In addition, \( \alpha_0 \) does not affect the width of the sharp mouth of the picking trajectory, and \( \delta_0 \) exerts an influence on the four indexes of the picking trajectory.
4.7 Analysis of the parameters of the seedling pick-up mechanism

On the basis of the existing local and foreign studies and achievements of the current research group [27-32], this study proposes reasonable kinematic design requirements for the seedling taking mechanism (Table 5).

The type value points of the total transmission ratio are continuously adjusted in accordance with the design requirements of the seedling pick-up mechanism, influence of the mechanism parameters on the seedling picking track, and human-computer interaction software developed by the author until a group of non-inferior solutions of parameters for the planetary gear train seedling pick-up mechanism are obtained ($a_1 = 58$ mm, $a_2 = 57$ mm, $\phi_0 = 20^\circ$, and $\delta_0 = 4^\circ$). The corresponding design of the seedling pick-up mechanism is shown in Table 5. The velocity curves in the x- and y-directions and the resultant velocity of needle point $O_4$ of the seedling claw are displayed in Figures 11a-11c, respectively.

| Name                          | Optimization objective | Optimization result |
|-------------------------------|------------------------|---------------------|
| Seedling picking angle/°      | 35-50                  | 46.71               |
| Seedling pushing angle/°      | 60-90                  | 70.17               |
| Distance among seedling arms/mm | >5                     | 17.395              |
| Tip width/mm                  | <10                    | 6.92                |
| Bowling angle/°               | 10-30                  | 11.94               |
| Bowling angle/°               | <55                    | 46.71               |
| Picking depth/mm              | 35                     | 35                  |
| Gear modulus/mm               | >2                     | 2                   |

5 Simulation analysis of the seedling pick-up mechanism

Adams software is used to simulate the seedling pick-up mechanism. The velocity curves in the x- and y-directions and the resultant velocity of the seedling tip (Figures 12a-12c, respectively) are compared with those obtained from the theoretical analysis (Figures 11a-11c, respectively). The result reveals that the curves in the two figures are consistent with each other. The reasons for the jitter in ADAMS simulation curve are as follows: 1) in the virtual prototype model, spring force is added between the clearance eliminating fork and the box, and between the seedling pushing rod and the seedling picking arm, and certain initial force is set, which leads to local shaking in the whole rotation process; 2) all gear pairs and the cam and fork of the seedling picking arm are added with contact constraints, which will produce friction resistance between them, resulting in small vibration.

6 Experiment of the seedling pick-up mechanism

6.1 Comparison and analysis of the seedling paths of the seedling pick-up mechanism

The seedling picking track of the idling experiment is shown in Figure 13c. The finding shows that the trajectory of the experimental track is consistent with those of the theoretical (Figure 13a) and simulated seedling picking tracks (Figure 13b).
6.2 Analysis of the experimental results of seedling collection by using the seedling collection mechanism

The idling experiment confirms the feasibility and consistency of the proposed mechanism with the theoretical design. To verify the applicability of the proposed mechanism, the seedling picking experiment of broccoli potted seedlings was performed.

Figures 14a-14c depict the experimental conditions of the seedling picking, holding, and pushing, processes. Table 6 indicates that when the rotation speeds of the seedling pick-up mechanism are 40 r/min, 50 r/min, and 60 r/min, the success rates of the seedling picking exceed are 95.7%, 96.9%, 97.3%, as the rotation speed increases, the qualified rate of the substrate decreases and the number of damaged plants increases. The low qualified rate of the substrate can be attributed to three main reasons: (1) the vibration of the seedlings during transportation causes them to not fit the bowl plate; (2) the growth of the mixed order of the leaves of the bowl seedlings causes the leaves to get stuck in the gap between the pushing claw and the shell of the picking arm during the clamping stage, and the entainment and the stems and leaves of the bowl seedlings intertwine; (3) part of the bowl seedlings drop from the bowl plate due to vibration.

| Speed (r·min⁻¹) | Seedling success | Seedling failure | Total number of seedlings taken | Success rate of seedling collection (%) | Slight matrix damage | Medium matrix damage | Serious matrix damage | Matrix qualification rate (%)
|-----------------|------------------|------------------|---------------------------------|----------------------------------------|---------------------|---------------------|-----------------------|------------------------|
| 40              | 22               | 1                | 23                              | 95.7                                   | 19                  | 4                   | 0                     | 81.80                  |
| 50              | 31               | 1                | 32                              | 96.9                                   | 26                  | 5                   | 1                     | 81.25                  |
| 60              | 72               | 2                | 74                              | 97.3                                   | 56                  | 15                  | 3                     | 75.70                  |

7 Conclusions

In this study, a design method for obtaining the optimal seedling taking track was proposed by adjusting the total transmission ratio curve via human-computer interaction. A planetary non-circular gear seedling pick-up mechanism that can realize the twice unequal amplitude transmission ratio was designed. The kinematics model of the proposed mechanism is established by distributing the first and second transmission ratios and controlling and solving the pitch curve shape of the non-circular gear. The human-computer interactive optimization software was developed, and a group of non-inferior solution parameters for the seedling pick-up mechanism was determined through expert experience and the influence of the parameters of the seedling pick-up mechanism on the trajectory. The virtual prototype simulation experiment of the seedling pick-up mechanism was performed using Adams software, and the corresponding simulation track was obtained. The idling test of the seedling pick-up mechanism was conducted via high-speed camera technology to determine the experimental track. After comparing the idling experimental tracks, the results reveal that the theoretical, experimental, and simulated trajectories are the same. The results of the seedling picking experiment show that when the rotation speeds of the seedling pick-up mechanism are 40 r/min, 50 r/min, and 60 r/min, the success rates of the seedling picking exceed are 95.7%, 96.9%, 97.3%, Moreover, the qualified rate of the matrix decreased and the number of damaged plants increased with the increase of rotating speed.

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