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Working speed optimisation of the fully automated vegetable seedling transplanter

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Abstract

The purpose of this study was to determine the optimal operating speeds for a modified linkage cum hopper type planting unit that was used in low-speed automated vegetable transplanter. The transplanter utilizes a biodegradable seedling plug-tray feeding mechanism. The movement of the planter unit was simulated at different operating conditions using kinematic simulation software, and the resulting trajectories were compared based on factors such as plant spacing, soil intrusion area, soil intrusion perimeter, and horizontal displacement of the hopper in soil and found optimal result at 200, 250 and 300 mm/s and 40, 50 and 60 rpm combinations. The optimal operating speeds were then tested in a soil bin facility and found to perform well when transplanting pepper seedlings, with measured plant spacing that was close to the theoretical spacing. The planting depth in each case was not significantly different and the planting angle in different speed combinations was found to be significantly different, but within permissible limits. The mulch film damage was low for the selected optimised speed combinations. This study resulted in the determination of the optimal speeds for the transplanter, which can be used as a basis for optimising the other mechanisms within the transplanter.

Introduction

Farming vegetables in Korea accounted for about 23% of the total farm population in 2021, which increased by 7.5% compared to 2020 (Statistics Korea, 2021). Vegetable products are the most consumed all around the world because of their important role as a nutrition source for humans (Kalmpourtzidou et al., 2020). There are two ways to grow vegetables in fields: first, by directly sowing seeds in the field for crops such as beans and okra; and second, by preparing seedlings in nursery beds and transplanting them to the field for crops such as tomatoes and peppers (Kumar and Raheman, 2011). The transplantation of seedlings into the field can be done manually using human resources or with seedling transplanting machinery. Manually transplanting seedlings into the field is a labour-intensive and time-consuming task, taking around 40% of the overall operation time, or about 184 person-hours per hectare (Iqbal et al., 2021b; Kumar and Raheman, 2008; Park et al., 2005). This can be a problem during peak agricultural season when there is a shortage of farm labour. To reduce the dependency on human labour and meet the growing demand for vegetable crops, farm operations need to be mechanised, starting with the labour-intensive task of transplantation (Park et al., 2005).

There are various mechanisms equipped within transplanting machines, including seedling selection and movement, seedling metering, and seedling planting mechanisms, which are important to consider when designing an efficient transplanter (Islam et al., 2022; Wen et al., 2021). When
designing these mechanisms, special attention should be given to the seedling planting mechanism, as the ultimate goal of a vegetable transplanter is to transplant seedlings into the soil at the correct position without damaging them (Iqbal et al., 2021a). The spacing, depth, and alignment of transplanted seedlings, as well as the planting rate, misplanting rate, and working efficiency, can be controlled and determined through the operating motion of the planter (Shim et al., 2016). During transplanting, the planter hopper should follow an ideal trajectory that allows it to insert into the soil with a minimum push force, leave the seedling at the proper depth and alignment, and withdraw from the soil without affecting the transplanted seedling (Jin et al., 2020). To determine the ideal trajectory for the planter and verify the design parameters, kinematic analysis of the mechanism must be conducted (Islam et al., 2020; Reza et al., 2021). Previous research has included the development of mathematical models for seedling transplanting mechanisms using matrix laboratory software (MATLAB) (Liu et al., 2009), the design of a two-row walk-behind transplanter for seedlings prepared in paper pots (Kumar & Raheman, 2011), the study of the operating characteristics and testing of the transplanting performance of semi-automated commercial transplanters (Park et al., 2018), the optimisation of the link length of semi-automated transplanters to reduce the weight of the planter unit while maintaining the same working trajectory using genetic algorithms (Hwang et al., 2020), and the analysis of the effect of different working speeds on the performance and power consumption of dibbling planters (Iqbal et al., 2021).

The operations of other mechanisms within the transplanter, such as seedling selection, movement, and metering mechanisms, depend on the forward speed at which the planter unit is working. In other words, all the mechanisms involved in the transplanter need to be properly synchronised. The desired planting interval, planting depth, and higher transplanting efficiency can only be achieved if all the working mechanisms are synchronised properly (Durga et al., 2020; Sri et al., 2022). Therefore, it is very important to determine the suitable working speed for the automated transplanter's planter unit so that the seedling supply rate can be synchronised (Iqbal et al., 2021b). Additionally, during high-speed transplantation, there is a risk of mechanically damaging the seedling during metering and transplanting, excessively damaging the plastic mulching film during dibbling action, and distorting the uprightness (high planting angle) of the seedling, which can affect plant growth and yield (Dou et al., 2021). As a result, the optimised speed for the planter unit needs to be determined and tested before it is fixed to the transplanter.

Gyeongsang National University's Smart Farm System laboratory aims to develop a linkage cum hopper type automated vegetable transplanter that uses a biodegradable seedling plug-tray to prepare the seedlings. The biodegradable seedling plug-trays will be fed directly into the transplanter, where the cutting mechanisms separate individual plug-cells with seedlings and pass them to the
planter unit (hopper) for transplantation. To design an effective plug-trays cutting mechanism, the forward speed of the transplanter, rotational speed of the planter unit, and working speed of the plug-trays cutting mechanisms must be properly synchronised. To design an effective plug-trays cutting mechanism, it is necessary to study the speed of the transplanter and its effect on the seedling transplanting properties. Therefore, this study aims to determine the suitable working speeds for the linkage cum hopper type planter unit of an automated vegetable transplanter and to determine the transplanting performance at these speeds, considering both agronomic and ergonomic requirements.

Materials and Methods

Description of the automated vegetable transplanter and planter unit

The vegetable transplanter considered for this study was the automated biodegradable seedling pot transplanter developing by the Smart Farm System Laboratory of Gyeongsang National University (Figure 1). According to the design of the transplanter, its key feature is the use of a biodegradable seedling pot where the cutting mechanism cuts and separates each plug-cell from the plug-tray and delivers the biodegradable plug-cells to the planting unit. For the automated vegetable transplanter, a linkage cum hopper type planting unit was selected. The proposed transplanter is battery-powered, with 12-volt and 100-ampere batteries, and DC motors control its movement. The transplanter consists of three major units: the control unit, the plug-trays cutting unit, and the planter unit. The control unit consists of the controller parts that control the movement of the motors associated with different components of the transplanter. The plug-trays cutting unit is where the plug-trays of 12×8 cells with seedlings are placed. When the hopper reaches the topmost position of its trajectory, each individual cell with a seedling is separated and dropped into the hopper of the planter unit. The function of the planter unit is to put the seedling into the soil at the desired depth and alignment with minimal damage to the soil and mulching film. The planter mechanism used for this study was a modified version of the linkage-type vegetable transplanter (KTP-30N, KM International, Seoul, South Korea). The modification was performed by Jo et al., (2018) to improve the transplanting performance by optimising the link length, which mostly influenced the trajectory of the hopper endpoint.

Theoretical analysis

Planter unit

The planter mechanism used for this study was the modified version of the linkage-type vegetable transplanter (KTP-30N, KM International, Seoul, South Korea). The link structure of the transplanting device is shown in Figure 2. The link structure of the transplanting device can be
understood by dividing it into three parts: the first part, i.e., link $L_1, L_2, L_3$ and $L_4$ (Joint BCDEF) is a four-bar link with link CD as crank, $L_3$ as a ternary link and $L_1$ as ground; the second part, i.e., link $L_1, L_6, L_7$ and $L_8$ (joint ABGIH) is also a four-bar link with $L_8$ as a ternary link; and the third part, i.e., link $L_5, L_8, L_9$ and $L_{10}$ as a four bar link in which link $L_{10}$ is a hopper part of the planter device. Equations 1-6 describe the position and angles of the various linkage parts (Jo et al., 2018).

\[
S_1 = \sqrt{BC^2 + CD^2 - 2BC^2CD^2 \cos \theta} \\
\gamma = \cos^{-1}\left(\frac{DE^2 + BE^2 - BD^2}{2 \cdot DE \cdot BE}\right) \\
\omega = 180^\circ - \cos^{-1}\left(\frac{DE^2 + BE^2 - BD^2}{2 \cdot DE \cdot BE}\right) \\
S_2 = \sqrt{BE^2 + EF^2 - 2BE^2EF^2 \cos \theta} \\
\alpha = \cos^{-1}\left(\frac{EF^2 + BF^2 - BE^2}{2 \cdot EF \cdot BF}\right) \\
\beta = \cos^{-1}\left(\frac{FG^2 + BF^2 - BG^2}{2 \cdot FG \cdot BF}\right)
\]

**Ideal transplanting conditions**

In a fully automated vegetable transplanter, seedlings are automatically fed into the planting unit through the seedling supply mechanism (Tsuga, 2000). The planter unit then releases the seedlings into the soil at desired/specified points. The seedling supply and planting mechanisms must repeat this task consecutively for the planting operation to be carried out. The repeated motion of the planter unit can be studied through its working trajectory (Figure 3). To optimise the work of the planter unit for fast and accurate planting, the planter unit and the trajectory made by its hopper end must meet certain requirements. Firstly, the theoretical design of the planter unit should have no blind spots, which ensures smooth movement of the planter. Secondly, the hopper of the planter unit should maintain a vertical position when releasing the seedling and when coming out of the soil. The vertical position of the hopper ensures that the planted seedling remains upright in the soil and that there is no physical damage to the seedling. Lastly, the effectiveness of the transplanter increases when the hopper achieves zero speed while receiving the seedling at its topmost position and releasing it at the lowermost position. Zero speed at the topmost position ensures that there is no damage to the seedling while the seedling is transferred from the supply mechanisms to the hopper. Similarly, the uprightness of the seedling can be ensured when the hopper achieves zero speed at the lowermost position.

**Experimental design and methodology**
To determine the suitable working speeds for the selected planter unit, this study utilizes Sequential Exploratory Design (SED). SED is a mixed-method research approach that involves collecting and analysing quantitative data first, followed by collecting and analysing qualitative data to provide a more comprehensive understanding of the research problem (Edmonds and Kennedy, 2017). This study employs computer simulations i.e., Linkage and Solidworks to gather quantitative data on determining the optimal operating speed for the planter unit based on factors such as plant spacing, soil intrusion area, soil intrusion perimeter, and horizontal displacement of the hopper in soil. It then uses a soil bin facility to collect qualitative data on planter performance and calculate additional factors, such as planting depth, planting angle, and area of mulch film damage. The detailed methodology followed is described subsequently.

Model design verification

To verify the new design with the existing prototype of the planter unit, the simulated and real trajectories were compared. The real planting trajectory of the hopper endpoint during the operation was derived using a high-speed camera setup (Chronos 1.4, Kron Technologies Inc, Canada) in both static and dynamic conditions. For the static trajectory, the transplanting machine was set at rest and in a fixed position by applying the brake, while the hopper mechanism was operated at 30 rpm. For the dynamic trajectory determination, the transplanter machine was operated at a speed of 170 mm/s (similar to the condition mentioned by Jo et al., (2018)). To detect and trace the position of the hopper end in each frame of the recorded video, a high-contrast object was placed at the lower point of the hopper (Figure 4a) such that it appears different from the colour of the planter parts and surroundings and could be detected easily. Two points with a known distance were marked on the planters' frame as reference points to obtain the relative scale from the image and convert it to the absolute scale. The opening and closing of the hopper were restricted during the operation. During both processes, the video of the hopper movement was recorded using a high-speed camera at a resolution of 1280 × 1024 pixels and 1069 frames per second (fps). The recorded video was then downgraded to 120 fps and analysed using Adobe After Effects 2021 (Adobe Inc., San Jose, California, USA). The motion tracking feature of the software was used to trace the position of the hopper end in each frame of the video. From the last frame of the video, two reference points were detected and marked to determine the scale of the trajectory. The traced points were extracted as a comma-separated value (CSV) file format and plotted on AutoCAD 2021 (Autodesk San Rafael, California, USA) for further comparison with other trajectories.

A Linkage Mechanism Designer and Simulator software (Linkage V.3.16.14, developed by David M. Rector, http://www.linkagesimulator.com) and a kinematic simulation software, i.e.,
Solidworks 2022 (Dassault Systèmes, Waltham, Massachusetts, USA) were used to extract the simulated static and dynamic trajectories of the planting mechanism. In Linkage, a 2D model of the planter mechanism was prepared, and the links were studied to generate the static trajectory of the planter (Figure 4b). In Solidworks, a 3D model of the planter mechanism was created by measuring the actual dimensions of the components (Figure 4c). Since all the individual components of the planter were made of steel, the 3D model in Solidworks was designed using the properties of steel, i.e., density: $7.85 \times 10^3$ kg/m$^3$; Poisson’s ratio: 0.29; Young’s modulus: 205 GPa; and Yield strength: 346.5 MPa. In the 3D model of the planter, the supporting frame was kept fixed while the planter crank could rotate at the desired rpm as per the rotation of the actual planter mechanism. Furthermore, a sliding panel was designed along with the frame to mimic the forward motion of the planter. During the static trajectory extraction, the forward speed was set to zero while the crank rotation was set to 30 rpm. For the dynamic trajectory, the forward speed was set to 170 mm/s and crank rotation of 30 rpm. During the simulation, the movement of the hopper end was traced to obtain the planting trajectory.

In order to verify the agreement between the planting trajectory obtained from the linkage and kinematic simulation software and the actual trajectory obtained from the high-speed camera measurement, an Analysis of Variance (ANOVA) test was performed. During the test, the planting trajectory obtained from the kinetic simulation software and linkage was set as the independent variable, while the planting trajectory obtained from the high-speed camera was set as the dependent variable. To derive the probability of significance, the X-coordinate value was targeted for the same Y-coordinate of both dependent and independent variables, according to the procedure of Hwang et al., (2020). For this, the linear interpolation method (Equation 7) was used to calculate the value for the X-coordinate for the same Y-coordinate value of both dependent and independent variables.

$$x = x_1 + \left( \frac{y - y_1}{y_2 - y_1} \right) \times (x_2 - x_1)$$  \hspace{1cm} (7)

Where, $x_1$ and $y_1$ are the preceding coordinates, $x_2$ and $y_2$ are the succeeding coordinates, $y$ is the point at which the interpolation is performed, and $x$ is the interpolated value.

**Determination of optimum working and rotational speed**

To determine the optimum speed for the transplanter, the planter unit was simulated for various running speeds. Several literatures on walking-type transplanters have suggested a running speed between 150-390 mm/s for ergonomics for the operator to walk behind the machine (Du et al., 2018; Kumar and Raheman, 2011; Park et al., 2005). Therefore, in this study, the planter unit of the linkage-type was simulated within a forward speed range of 150 mm/s to 350 mm/s with an interval of 15 mm/s and different rotational speeds ranging from 30 rpm to 80 rpm with a difference of 5 rpm.
From the trajectories generated from each working and rotational speed combination, the theoretical plant spacing, soil intrusion area, soil intrusion perimeter, and hopper horizontal displacement inside soil were calculated (Figure 5), plotting the trajectories in AutoCAD 2021.

However, it was very difficult to exactly meet the requirement for the ideal trajectory. Therefore, this study considered the minimum soil intrusion area, minimum soil intrusion perimeter, and minimum hopper horizontal displacement inside the soil as important considerations for selecting the optimised trajectory (Figure 5). The minimum soil intrusion area, intrusion perimeter, and horizontal displacement ensured that the hopper had the vertical altitude with the minimum X component of the linear velocity \( v_x \) towards the forward direction when the hopper reached the lower position inside the soil to release the seedling, and remained on vertical altitude after releasing until it came out of the soil. This also ensured no or minimal damage to the seedling with proper placement and alignment, as well as less damage to the plastic mulching film. Three working speeds and three rpm configurations were selected, resulting in the best trajectory condition to test in the soil test bin condition.

**Testing of the planter mechanism**

Seedlings of *Capsicum annuum* Linnaeus, a variety of pepper widely used in South Korea, were used to test the transplanting capabilities of the planter mechanism. The seedlings were germinated in paper-based biodegradable seedling pots in a controlled environment inside plant factory (temperature 25°C and photoperiod 18 hours with LED lighting in the wavelength range of 440 nm to 680 nm) (Paudel *et al.*, 2022) for 14 days and then transferred to a greenhouse for further growth and development. In the greenhouse, the seedlings were irrigated twice a day using an overhead sprinkler system, with each watering lasting five minutes. After 42 days, the seedlings were hardened for three days to enhance the strength of the plug trays.

The testing was performed in the soil test bin facility located at Gyeongsang National University. For this test, the planter mechanism was attached to the carriage. The carriage (Figure 6) consisted of two different motor assemblies with an independent power source, where the speed of each motor assembly can be controlled through the control panel. The first motor assembly consisted of dual motors located on each side of the carriage, responsible for the forward and backward speed of the carriage, while the second motor assembly consisted of a single motor located at the top of the carriage, connected using a V-belt and pulley to the crank, for varying the speed (rpm) of the planter mechanism.

Before the experiment, the test bin was filled with freshly extracted garden soil to a depth of 250 mm. The soil was levelled manually, and watering was done on alternate days to distribute the
moisture evenly and to maintain the hardness of the soil within permissible limits, as suggested by previous research (Jo et al., 2018), as the hardness and moisture content of the soil have an inverse relationship ($r = -0.90$). On the day of testing, soil samples were collected to measure the soil texture, EC, pH, moisture, and density with five replications. Pepper seedlings were manually fed into the hopper during its topmost position. The forward speed was maintained based on the time required to cover a known distance, while the crank rpm was adjusted using a digital tachometer (Model: Benetech GM8905, Shenzhen Wintact Electronics Co. Ltd, Shenzhen, China). For each speed and rpm combination, three replications were performed. The plant-to-plant distance (plant spacing), planting angle, planting depth, and mulching film damage were measured during each trial.

**Data analysis**

Data collected during the field test were recorded using Excel (Microsoft 365), and the collected data were analysed using Statistical Package for the Social Sciences (SPSS) v.26 developed by IBM Corporation, Armonk, New York, USA. Mean values obtained during the test were compared using ANOVA, and statistically significant differences between means were identified using the Tukey’s Honestly Significant Difference (HSD) post hoc test at a significance level of $p \leq 0.05$.

**Results and Discussion**

**Verification with the planting trajectory**

The static trajectory of the planter unit plays an important role in determining the opening and closing of the hopper unit. The point Ymax is the uppermost point of the hopper, where it receives the seedling from the metering and supply unit, and the point Ymin is the lowest point, where the hopper enters into the soil and starts to release the seedling as it comes out. For the clockwise trajectory, the hopper should open after it has crossed the Xmax point and before it reaches Ymin, just as it enters the soil. The Xmin marks the point where the hopper closes to receive the seedling at Ymax (Jin et al., 2020).

As per the linkage-derived static trajectory result, the maximum and minimum X coordinate values were 566.9 mm and 421.5 mm, respectively. The maximum and minimum Y coordinate values (Ymax, Ymin) were -3.2 mm and -336.2 mm, respectively. These results were very close to the static trajectory obtained from the Solidworks simulation, where the maximum and minimum X coordinate values (Xmax, Xmin) were 567.0 mm and 421.6 mm, respectively, and the maximum and minimum Y coordinates were -3.1 mm and -336.1 mm, respectively. Thus, the static trajectory's maximum height (Ymax - Ymin) was 333.0 mm, and the maximum width (Xmax - Xmin) was 145.4 mm. For the dynamic trajectory determined by Solidworks, the maximum height was 330.0 mm, equal to the
maximum height of the static trajectory, and during three crank rotations, the planter had a horizontal displacement of 1020 mm (Xmin: 564.7 mm and Xmax: 1584.7 mm). For the real trajectory obtained from video data analysis, the maximum and minimum X coordinate values (Xmax, Xmin) for the static trajectory at 30 rpm were 569.2 mm and 417.5 mm, respectively. Similarly, the maximum and minimum Y coordinate values (Ymax, Ymin) were -3.1 mm and -333.3 mm, respectively. These results were very close to the trajectory obtained from simulation software. Furthermore, the result showed that the trajectory's maximum height (Ymax - Ymin) was 336.4 mm, and the maximum width (Xmax - Xmin) was 151.7 mm.

Figure 7a depicts the overlapping static trajectories generated from each method. The trajectory generated from the high-speed camera was compared with the trajectory generated from the linkage, and the result showed a deviation of 6.3 mm and 2.8 mm in terms of maximum width and height, respectively. Similarly, when comparing the trajectories generated from the high-speed camera and Solidworks, similar deviations by 6.3 mm and 2.8 mm in terms of maximum width and height, respectively, were obtained. The result of variance analysis for static trajectories suggested no statistical difference among the trajectories generated from the camera with the Linkage (p = 0.84) and Solidworks (p = 0.40), respectively. When comparing the dynamic trajectories generated from the high-speed camera and Solidworks, a deviation by 6.3 mm in maximum height was obtained. Figure 7b depicts the overlapped dynamic trajectories generated from each method. The result of variance analysis suggested no statistical difference among the dynamic trajectories generated from the camera and Solidworks (p = 0.85). The minor deviation in observation may have occurred due to machine vibration during its operation. Hwang et al., (2020) also used the ANOVA test to compare the trajectories generated from the high-speed camera and simulation software, and found the p-value > 0.05, and concluded that the simulated and actual trajectories were not statistically different. Therefore, this result concluded that the parameters used for the simulation were valid and agreed with the real conditions. Furthermore, this result suggested that any simulation condition changes will result in the same when applied to the machine's operation.

**Simulation at different running speed and crank rotation**

After verifying the static and dynamic trajectories, the planter mechanism was simulated for various operating conditions using Solidworks 2022 software. The operating speed was set between 150 mm/s and 350 mm/s based on the recommended ergonomic walking speed for transplanter operators suggested by literatures (Ji et al., 2020; Jin et al., 2020; Xue et al., 2020). For each speed, the crank rotation was simulated between 30 rpm and 80 rpm. The end of the hopper's trajectories was traced and the plant spacing (mm), soil load area (mm²), soil intrusion perimeter (mm), and
horizontal hopper displacement (mm) within the soil were calculated, assuming a theoretical planting depth of 80 mm. The results of the plant spacing from the simulation are shown in Figure 8a. The results indicate that a plant spacing of 300 mm (indicated by a red dotted line in Figure 8a) was the most optimal for this mechanism, as it was obtained for all of the simulated working speeds. The results for plant spacing, forward speed, and crank rotation satisfied the relationship described in Equation 8 (Iqbal et al., 2021b; Srivastava et al., 2006) for a single row number.

\[
\text{Crank rotation} = \frac{60 \times \text{working speed} \times \text{number of rows}}{\text{Plant spacing}} \tag{8}
\]

The results for the soil intrusion area (mm²), soil intrusion perimeter (mm), and horizontal hopper displacement in soil (mm) are shown in Figure 8b, 8c, and 8d, respectively. Equation 8 shows the relationship between crank rotation speed, working speed, and plant spacing. The crank rotation of the machine can be adjusted to achieve the desired plant spacing at a specific working speed. However, the trajectories generated at different crank rotations should also be studied. The rate at which seedlings are supplied to the planter unit depends on the crank rotational speed and the number of rows being transplanted at a time (Srivastava et al., 2006).

**Optimum working speed and crank rotation**

The optimal working speed and RPM configurations for the transplanter were chosen based on the varying planting intervals that help to achieve the ideal trajectory of the transplanter. For the optimised trajectory, the planter's rotational speed should be synchronised with the machine's forward speed and other mechanisms, such as seedling pickup and metering (Islam et al., 2020). This study selected working speeds of 200 mm/s, 250 mm/s, and 300 mm/s, which had a speed difference of 50 mm/s between each gear shift. These speeds were chosen based on the comfortable walking range of 150 to 350 mm/s, considering the ergonomics for the operator to walk behind the machine (Ji et al., 2020; Jin et al., 2020; Xue et al., 2020). Some literature suggests that the transplanting performance is affected by the working speed of the machine, with extremely low and very high speeds resulting in improper transplantation with shallow planting depth and large planting angle (Iqbal et al., 2021b). To avoid this variation, speeds within the range, close to the mean values, were selected. The speed difference of 50 mm/s was chosen based on the speed difference found on commercial transplanter during each gear shift.

To select the appropriate crank speed for each working speed, the simulated results with the minimum soil intrusion area, intrusion perimeter, and horizontal displacement of the hopper in soil were considered. For a working speed of 200 mm/s, the minimum soil intrusion area (324.1 mm²), intrusion perimeter (168.4 mm), and horizontal hopper displacement in soil (6.0 mm) were obtained at a crank rotation of 40 rpm. Similarly, for a working speed of 250 mm/s, the minimum soil intrusion
area (319.6 mm$^2$), intrusion perimeter (168.3 mm), and horizontal hopper displacement in soil (6.00 mm) were obtained at a crank rotation of 50 rpm. At a working speed of 300 mm/s, the minimum values for soil intrusion area, intrusion perimeter, and horizontal hopper displacement were found to be 314.4 mm$^2$, 168.1 mm, and 5.7 mm, respectively, at a crank rotation of 60 rpm. In summary, working speeds of 200, 250, and 300 mm/s were selected as the machine's forward speed with crank rotations of 40, 50, and 60 rpm as a new combination for the existing transplanter. The trajectories generated from each speed and crank rotation combination are shown in Figure 9. Along with the machine operating speed configurations, the X component of horizontal velocity in the forward direction ($v_x$) of the hopper end was simulated and the results are presented in Table 1. The results suggest that the configuration that results in the minimum intrusion area, perimeter, and horizontal hopper displacement in soil also results in the minimum horizontal velocity of the hopper at the lowest position inside the soil.

**Testing of the planter mechanism**

The selected combination of working speed and crank rotation was tested with the planter unit at the soil test bin facilities at Gyeongsang National University. The soil in the test bin was analysed for texture using sedimentation tests and found to be of sandy loam type, with an average composition of 84.8% sand, 9.8% silt, and 5.4% clay. The sampled soil had an electrical conductivity of 24.40 mS/cm, pH of 6.53, soil temperature of 17.17°C at the time of testing, wet bulk density of 1.42 g/cm$^3$, dry bulk density of 1.23 g/cm$^3$, and moisture content of 13.36% (dry basis). To test the planting performance of the planter unit, 45-day-old pepper seedlings grown in biodegradable seedling plug-trays were used. The properties of 20 randomly selected pepper seedlings were tested, and the average plant height, leaf area, fresh weight, and dry weight were found to be 221.3 mm, 15.09 cm$^2$, 2.99 g, and 0.40 g, respectively. The average weight of an individual seedling, including the biodegradable plug cell and potting media (bioplus compost) with an average moisture content of 62% (dry basis), was 22.72 g. The average size of the plug cell was 30 mm $\times$ 30 mm at the top, 20 mm $\times$ 20 mm at the base, and 42 mm in height. During testing, each plug cell with a seedling was manually fed into the hopper when it was in its topmost position.

The results from the test bin experiment (Table 2) showed that the plant spacings obtained during the experiment were very close to the results obtained from the simulated conditions. At a forwarding speed of 200 mm/s and crank rotations of 40, 50, and 60 rpm, the average plant spacing was found to be $298 \pm 9$ mm, $240 \pm 7$ mm, and $199 \pm 8$ mm, respectively, which were very similar to the simulated results of 300 mm, 240 mm, and 200 mm, respectively. At a forwarding speed of 250 mm/s and crank rotations of 40, 50, and 60 rpm, the average planting distance was found to be $375 \pm$
5 mm, 299 ± 10 mm, and 245 ± 11 mm, respectively, which were also similar to the simulated results of 375 mm, 300 mm, and 250 mm, respectively. Similarly, at a forwarding speed of 300 mm/s and crank rotations of 40, 50, and 60 rpm, the experimented plant spacings were found to be 453 ± 13 mm, 365 ± 18 mm, and 305 ± 18 mm, respectively, very close to the simulated results of 450 mm, 360 mm, and 300 mm, respectively. On analysing the overall data obtained, a maximum variation of up to 8.5% was found between theoretical and actual measurements, with an average variation of 3%. This suggests that the actual measurement values were very close to the theoretical measurements. The statistical analysis showed no significant difference in actual planting intervals between 200 mm/s and 40 rpm, 250 mm/s and 50 rpm, and 300 mm/s and 60 rpm, whose theoretical plant spacing was 300 mm. Additionally, the combination of 200 mm/s and 50 rpm, and 250 mm/s and 60 rpm speeds also had no statistical difference in actual planting intervals. Overall, the nine different speed combinations resulted in five statistically significant planting intervals ranging from 200 mm to 450 mm.

The average planting depths during the test bin experiment were found to be 81 ± 8 mm, 82 ± 4 mm, and 77 ± 8 mm, at 40, 50, and 60 rpm of crank rotation, respectively, at a working speed of 200 mm/s. For the same configuration, the planting angles were 4.2 ± 1.2°, 6.8 ± 1.5°, and 9.0 ± 2.3°, respectively. Similarly, planting depths of 78 ± 11 mm, 80 ± 13 mm, and 79 ± 13 mm were found at 40, 50, and 60 rpm of crank rotations, respectively, with corresponding planting angles of 8.3 ± 1.8°, 6.6 ± 1.2°, and 9.4 ± 2.1°, respectively, at a forwarding speed of 250 mm/s. Finally, at a forwarding speed of 300 mm/s and 40, 50, and 60 rpm of crank rotations, the planting depths were 75 ± 15 mm, 74 ± 13 mm, and 72 ± 18 mm, respectively, with corresponding planting angles of 9.3 ± 2.4°, 10.7 ± 3.1°, and 8.6 ± 2.1°, respectively. On comparing actual and theoretical planting depths, a maximum variation of 43% was obtained at higher speed configurations; however, the average variation was found to be 17%. Despite the large variation, the planting depths obtained from all the speed configurations were statistically similar (p = 0.75). In contrast, the planting angles obtained from different speed combinations were significantly different.

Regarding mulch film damage, the field test recorded the lowest damage of 3479 ± 233 mm² at the 200 mm/s and 40 rpm speed combinations, while the highest damage (5863 ± 430 mm²) occurred at the 300 mm/s and 40 rpm speed combination. According to statistical analysis, the optimised trajectory that resulted in a plant spacing of 300 mm (200 mm/s and 40 rpm; 250 mm/s and 50 rpm; 300 mm/s and 60 rpm) showed no significant difference in terms of mulch film damage caused by the hopper. A strong correlation (r = 0.91) was found between the hopper's horizontal displacement calculated from the simulation test and the actual mulch film damage, indicating that
the selected working speeds with the minimum hopper horizontal displacement were a suitable choice, causing less damage to the mulch film compared to other simulated speed combinations.

The results from the field testing of the chosen speed configurations depicted that, as the forward speed increases, the variations in planting depths and planting angles also increase, which is similar to the findings of Iqbal et al., (2021), but the obtained planting angles were within the permissible limits (±20°). Furthermore, the most optimised planter trajectory had a plant spacing of 300 mm, which was obtained in all the working speeds tested with different crank rotation combinations. The nine different speed combinations tested had different plant spacings ranging from 200 mm to 450 mm, which were within the agronomic plant spacing for most vegetable crops (Maynard and Hochmuth, 2007).

Conclusions

In this study, the ability of a linkage type planter mechanism for an automated biodegradable seedling-plug vegetable transplanter to operate at different running speeds and crank rotation combinations was analysed. To do this, the mechanism of the planter units was studied and designed using simulation software such as Linkage and SolidWorks to draw its working trajectories and verify them with the actual trajectory of the planter unit, which was generated using a high-speed camera. After verifying the existing trajectory, the planter unit was simulated at different running and rotation speed combinations, generating the working trajectory in each combination. The trajectories that tended to meet the requirements of ideal conditions were selected and tested with a planter unit in soil test bin conditions. The simulation results verified the optimum planting spacing of 300 mm, which was achieved in each working speed combination ranging from 150 mm/s to 300 mm/s. Taking references from the design of other vegetable transplanters, working speeds of 200, 250, and 300 mm/s were selected with planter rotational speeds of 40, 50, and 60 rpm, which tended to satisfy the ideal trajectory conditions. Testing the planter unit in test bin conditions revealed that the tested working and rotational speed combinations showed good feasibility when transplanting pepper seedlings. The plant spacing during testing was very similar to that of the simulated condition, and the planting angle (seedling uprightness) and planting depth in each case were within permissible limits. Testing the planter in controlled conditions, i.e., soil test bins, may result in low variation of the planting depth and planting angle compared to field test results as in other literature. However, the variation may increase if the machine is tested in the field with necessary modifications, as several factors such as air drag, traction, soil strength, wheel slip, and skid can affect the machine's performance. In this study, the automated transplanter was tested at working speeds of 200, 250, and 300 mm/s, and the other mechanisms will be optimised based on the optimal speed determined for
the transplanter. The results of this study could potentially be useful for speeding up the process of mechanizing automated seedling transplanting operations.

References


Jo, J.S., Okyere, F.G., Jo, J.M., Kim, H.T., 2018. A Study on Improving the Performance of the

**TABLES**

Table 1. The X component of the linear velocity of the hopper end point towards the forward direction. Table represent data with X component (forward direction) maximum velocity, minimum velocity, and the velocity at lowest position of the hopper (representing the seedling deposition position).

<table>
<thead>
<tr>
<th>Speed (mm/s)</th>
<th>Crank rotation (rpm)</th>
<th>Maximum velocity (mm/s)</th>
<th>Minimum velocity (mm/s)</th>
<th>Hopper lowest position velocity (mm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>40</td>
<td>596.19</td>
<td>-110.96</td>
<td>3.28</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>695.68</td>
<td>-184.88</td>
<td>-29.43</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>794.29</td>
<td>-266.44</td>
<td>-54.77</td>
</tr>
<tr>
<td>250</td>
<td>40</td>
<td>646.19</td>
<td>-60.96</td>
<td>28.03</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>745.68</td>
<td>-134.88</td>
<td>-4.14</td>
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<td></td>
<td>60</td>
<td>844.29</td>
<td>-216.44</td>
<td>-20.21</td>
</tr>
<tr>
<td>300</td>
<td>40</td>
<td>696.19</td>
<td>-10.96</td>
<td>48.00</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>795.68</td>
<td>-84.88</td>
<td>14.67</td>
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<tr>
<td></td>
<td>60</td>
<td>894.29</td>
<td>-166.44</td>
<td>-12.17</td>
</tr>
</tbody>
</table>

Table 2. Summary of the result (mean ± standard deviation) obtained from the soil test bin experiment of the planter unit at 200, 250, and 300 mm/s of running speed and 40, 50, and 60 rpm of crank rotation speed.

<table>
<thead>
<tr>
<th>Speed (mm/s)</th>
<th>Crank rotation (rpm)</th>
<th>Plant spacing (mm)</th>
<th>Planting depth (mm)</th>
<th>Planting angle (°)</th>
<th>Mulch damage (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>40</td>
<td>298 ± 9 c</td>
<td>81 ± 8 a</td>
<td>4.2 ± 1.0 a</td>
<td>3479 ± 233 a</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>240 ± 7 b</td>
<td>82 ± 4 a</td>
<td>6.8 ± 1.5 ab</td>
<td>4583 ± 138 c</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>199 ± 8 a</td>
<td>77 ± 8 a</td>
<td>9.0 ± 2.3 bc</td>
<td>5456 ± 250 d</td>
</tr>
<tr>
<td>250</td>
<td>40</td>
<td>375 ± 5 d</td>
<td>78 ± 11 a</td>
<td>8.3 ± 1.8 bc</td>
<td>4361 ± 320 c</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>299 ± 10 c</td>
<td>80 ± 13 a</td>
<td>6.6 ± 1.2 ab</td>
<td>3519 ± 375 a</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>245 ± 11 b</td>
<td>79 ± 13 a</td>
<td>9.4 ± 2.1 bc</td>
<td>4452 ± 396 c</td>
</tr>
<tr>
<td>300</td>
<td>40</td>
<td>453 ± 13 e</td>
<td>75 ± 15 a</td>
<td>9.3 ± 2.4 bc</td>
<td>5863 ± 430 d</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>365 ± 18 d</td>
<td>75 ± 13 a</td>
<td>10.7 ± 3.1 c</td>
<td>4179 ± 374 bc</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>305 ± 13 c</td>
<td>72 ± 18 a</td>
<td>8.6 ± 2.1 bc</td>
<td>3705 ± 516 ab</td>
</tr>
</tbody>
</table>
Different letters in the same column denote significant differences of the measured values at $p \leq 0.05$ based on Tukey’s HSD post-hoc test.

FIGURES

Figure 1. The automated vegetable transplanter being developed that requires speed optimisation. The transplanter is a battery powered with DC motors to control its movements.

Figure 2. Link design of the transplanter’s seedling planter unit showing different link types and joints.
Figure 3. The ideal static and dynamic trajectory of the planter unit for effective transplanting.

Figure 4. Extracting the static trajectory from the real planter using a high-speed camera (a) and from the designed planter unit parts using commercial simulation software: Linkage (b) and Solidworks (c).
Figure 5. Sample of a simulated trajectory generated from Solidworks and methods to calculate the plant spacing, soil intrusion perimeter, horizontal hopper displacement in soil, and soil intrusion area from the simulated trajectory.

Figure 6. Setup to test the planter unit in the soil test bin under different operating conditions. The setup consists of: (a) carriage, (b) driving motors, (c) crank motor, (d) planter unit, and (e) soil test bin supporting structure.
Figure 7. Graphical comparison of the simulated and extracted trajectory for (a) static and (b) dynamic conditions.
Figure 8. Characteristics curve obtained for plant spacing (a), soil intrusion area (b), soil intrusion perimeter (c) and hopper horizontal displacement (d) for the planter unit when simulated at working speed of 150 mm/s to 350 mm/s and crank rotational speed of 30 rpm to 80 rpm.
Figure 9. The simulated trajectories of the linkage-type planting unit at 200, 250 and 300 mm/s and rpm of 40, 50, and 60. The selected speeds and rpm were chosen to test with planter unit in soil bin.