INTRODUCTION

In Miyagi Prefecture, Japan, the scale of strawberry cultivation facilities has recently increased and productivity has improved because of various environmental controls. For example, long-day treatment is conducted for promoting leaf growth (Vince-Prue and Guttridge, 1973). Control of atmospheric carbon dioxide, known to increase strawberry yield, is used widely in strawberry cultivation greenhouses (Lieten, 1997; Wada et al., 2010). Temperature management is also important for obtaining high yields of strawberries (Hidaka et al., 2016). On the basis of the environmental information in greenhouses, producers can continuously control the environment. Skilled producers base their cultivation management on a combination of environmental information and plant information obtained from growth surveys. Growth surveys are useful because they quantify and record the growth state of strawberries; however, as the work involved takes time, and the majority of producers judge growth state by plant appearance and they do not keep records.

The vegetative and reproductive growth of strawberries both need to be properly controlled, yet experts currently carry out this task based on experience and plant growth data. In Miyagi Prefecture, the management target for strawberry is to obtain a plant height of $>$25 cm during the winter season by temperature control, fertilizer management, carbon dioxide control and long-day treatment. While plant height is regarded as an index of management because it is easy to measure, this parameter is not sufficient to quantify strawberry vigor. Skilled producers look at the appearance of strawberry plants to assess vigor, and plant height is only an auxiliary indicator. Plant height is usually measured once a week rather than daily. The optimal method for assessing strawberry growth has not yet been determined scientifically and management methods for strawberry plants vary among producers. In addition, inexperienced producers may struggle to perform adequate controls.

There is a need for a management technique based on quantitative information. Although data on strawberry plant height is currently used, the amount of data obtained from visual inspection is limited. Therefore, it is necessary to develop a method that can easily evaluate the growth of strawberry plants at different times and can accurately quantify their appearance. A technique for acquiring plant data using a three-dimensional (3D) shape sensor has been...
developed recently (Kaize et al., 2012). Multiview stereovision and 3D ray-tracing have also been employed for monitoring sweet pepper (Kim et al., 2016; Zhang et al., 2016). If these technologies were to be introduced in horticultural facilities, routine monitoring of plant growth could be facilitated and the data numerically recorded. The implementation of such methods would make it possible to improve production efficiency as the data obtained would accumulate and could be shared among producers. However, these techniques must be cost effective to be widely implemented.

Kinect (Kinect for Windows v1; Microsoft Corporation, Redmond, Washington, USA) is an inexpensive and effective 3D sensing device developed by Microsoft (Paulus et al., 2014). Plant measurement using Kinect has been performed in various plant species (Azzari et al., 2013; Li et al., 2015; Jiang et al., 2016). We have previously shown that Kinect can quantify the height and structure of strawberry and tomato plants; plant heights of 10–25 cm in strawberry could be measured by Kinect with the same accuracy as manual measurement (Takahashi et al., 2018). In tomato, the correlation between the actual measured and predicted leaf area values was confirmed when the leaf area index (LAI) was lower than about 2 (Umeda et al., 2015). In this study, we show that Kinect can detect differences in the appearance of strawberry plants in different cultivars and growth environments. Because Kinect can measure the area of leaves receiving direct sunlight in different layers, we estimated the amount of received light for a community of strawberry plants at different planting densities and examined how this influenced yield. Furthermore, we investigated the validity of the leaf area estimated by Kinect.

MATERIALS AND METHODS

Measurement of plant height and amount of light received by leaf area and by layer in different cultivars and cultivation management using Kinect (Experiment 1)

The experiment was performed at two greenhouses (greenhouse-A, greenhouse-B) in Natori, Miyagi Prefecture. The varieties used were ‘Mouikko’ and ‘Tochiotome’, each settled on September 20, 2016. Plants were cultivated on a coconut shell medium (cocoblock; Kaneko Seeds Co., Ltd., Maebashi, Japan) in a cultivation bed (8 m long × 30 cm wide × 100 cm high) with an 18 cm interval between plants and 15 cm inter-row spacing. Plants were double-staggered. The CO₂ concentration in the greenhouses was maintained at approximately 600 ppm throughout the day.

The minimum night temperatures were 5°C in greenhouse-A and 8°C in greenhouse-B. Spatial data on strawberry plants were captured using Kinect for Windows v1 (Microsoft Corp., Redmond, WA, USA) connected to a personal computer (Intel Core i5-6500, CPU 3.2GHz and 4G RAM). As Kinect was developed to control video games through gestures and spoken commands, it features a visible-light camera (resolution, 640 × 480 pixels at 30 fps (frames per second)), an infrared-light camera for measuring depth (320 × 240 pixels at 30 fps), an infrared projector and a microphone array. The depth sensor of the version of Kinect used in this study adopts a method called light coding, which reads the projected infrared pattern and captures depth data from the distortion of the pattern (Freedman et al., 2007; Khoshelham and Elberink, 2012). The Kinect has two depth ranges: 0.8–4 m in default-range mode and 0.4–3 m in near-range mode. The viewing angle is 43° vertical by 57° horizontal. For the analysis, we used software that captures visible and infrared-light image output from Kinect, enabling us to observe depth data in real time (Kurosaki et al., 2016a; 2016b). Kinect was set at a height of approximately 1.8 m from the cultivation bed to measure the height of six strawberry plants. Plant height \( h_p \) was calculated using the following equation based on the parameters described in Fig. 1:

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h_p = h_1 - h_2
\]

where \( h_1 \) is the distance from the Kinect set-up point to the surface of cultivation bed, and \( h_2 \) is the distance from the Kinect set-up point to the top leaf of the strawberry plant.

To calculate the area of the crop leaves, the program counts the number of pixels corresponding to crop leaves. The area per pixel was defined as the projected area and was calculated using the distance from the Kinect and leaf surface. The projected leaf area per square meter of the strawberry plants above the cultivation bed was extracted.
and taken as leaf area receiving direct sunlight. Furthermore, to evaluate strawberry plant appearance and the light-receiving parts, the leaf area receiving direct sunlight for each 10 cm layer was obtained. The temperature of the greenhouse was monitored by a sensor (PetitLogger GL100; Graphtec CO., Ltd., Yokohama, Japan).

**Relationship between the appearance of strawberry plants, the amount of received light using Kinect and yield at different planting densities (Experiment 2)**

The experiment was conducted using a portion of the cultivation bed within a cultivation area (2,400 m²) in a Venlo-type steel greenhouse with a 4.5 m section length in Yamamoto Town, Miyagi Prefecture. On September 20, 2016, strawberry plants ‘Mouikko’ were cultivated on a coconut shell medium (cocoberryfarm; Kaneko Seeds Co., Ltd., Maebashi, Japan) in a cultivation bed (40 m long × 30 cm wide × 80 cm high). Planting intervals were 13, 18 and 23 cm, corresponding to planting densities of 10.8, 8.0 and 5.8 plants/m², respectively. The CO₂ concentration in the greenhouse was maintained at 600-800 ppm throughout the day and a crown-heating system was used from the beginning of November 2016 until late February 2017. Kinect was set up at a height of approximately 2.2 m from the cultivation bed. The canopies of 28 plants (10.2 plants/m²), 24 plants (8.0 plants/m²) and 20 plants (5.8 plants/m²) were monitored by Kinect. Kinect continuously measured plant height and leaf area receiving direct sunlight. The amount of received light for each layer was calculated by multiplying leaf area receiving direct sunlight by the amount of solar radiation. We investigated cumulative marketable yield over the same period.

**Estimation of the amount of photosynthesis for strawberry by Kinect (Experiment 3)**

As Kinect can estimate the amount of received light for each layer, we investigated whether this technology can be used to improve the evaluation of the amount of photosynthesis. ‘Mouikko’ strawberry plants were planted on September 18, 2017, in the same place (greenhouse-B) and with the same methods as in Experiment 1. The leaf area for each 10 cm layer was measured by destructive survey. Based on leaf stage, they were divided into young, middle-aged and old leaves. Young leaves were defined as leaves younger than fourth fully expanded leaf, old leaves were defined as those having a brown color, with all remaining leaves defined as middle-aged. Leaf area surveys were performed three times during the months of February and March, each survey on different sets of plants. Leaf nitrogen content was quantified with a CN analyzer (SUMIGRAPH NC-TR22; Sumika Chemical Analysis Service, Ltd., Osaka, Japan).

**RESULTS**

**Measurement of plant height and amount of light received by leaf area and by layer in different cultivars and cultivation management using Kinect (Experiment 1)**

Trends in plant height measured by Kinect and average temperature during the growing period of ‘Mouikko’ and ‘Tochiotome’ strawberry cultivars in greenhouse-A are shown in Fig. 2. In both cultivars, when the average temperature decreased (from December), plant height started to decrease, and the ‘Tochiotome’ cultivar was generally shorter than the ‘Mouikko’ cultivar.

Figure 3 shows the trends for leaf area receiving direct sunlight in ‘Mouikko’ cultivar measured by Kinect at different minimum night temperatures (greenhouse-A 5°C, greenhouse-B 4°C). From the results of the leaf area transition, differences in strawberry growth/height in these greenhouses occurred from December 2016 to March 2017.
2017. In greenhouse-A, values of leaf area receiving direct sunlight to the 10–20 cm layer were low, and whole plant stature was small. The low minimum night temperature was thought to have affected growth in this time period. In addition, the increase in leaf area of the 20–30 cm and 30–40 cm layers after March was delayed in greenhouse-A compared with greenhouse-B. The total yield was higher in greenhouse-B than in the greenhouse-A starting from the middle of February, and the yield difference increased after spring (Fig. 4). The average yield of a strawberry plant at the end of June was 560.3 g in greenhouse-A and 748.4 g in greenhouse-B.

Relationship between the appearance of strawberry plants, the amount of received light using Kinect and yield at different planting densities (Experiment 2)

The strawberry plant appearance changed according to the planting density. At high planting density, plants grew taller, and the leaf area of the uppermost layer increased. As a result, the higher the planting density, the greater the cumulative amount of received light in the 20–30 cm and 30–40 cm layers (Fig. 5). In addition, the total accumulated received light was highest at the highest density (10.2 plants/m²). The total cumulative amount of light received by strawberries planted at 8.0 plants/m² was higher than that of strawberries planted at 5.8 plants/m², with large cumulative amounts received in the 20–30 cm layer at both densities. Similarly, yield data showed that yield decreased when strawberries were planted at lower densities (Fig. 6), mirroring results for cumulative amount of light received (Fig. 5). Total yield per square meter of strawberries at different planting densities was 6.3 kg at 10.2 plants/m², 5.9 kg at 8.0 plants/m² and 5.3 kg at 5.8 plants/m².

Estimation of the amount of photosynthesis for strawberry by Kinect (Experiment 3)

The dry-matter weight of plants increases according to the amount of light received. We compared received light estimated by Kinect and dry weight. We found that dry-matter weight increased with the amount of received light (correlation coefficient \( R^2 = 0.98 \)) (Fig. 7). Although Kinect was unable to measure the overlapping leaves, it was possible to estimate the amount of photosynthesis through dry-matter weight. The leaf age distribution per 10 cm leaf layer was investigated. From February to March 2018 the proportion of young leaves was high in the high layer (20–30 cm) while the proportions of middle-aged
leaves and old leaves were high in the 10–20 cm and 0–10 cm layers (Fig. 8). Leaf nitrogen (% of dry mass) was similar in young leaves and middle-aged leaves but lower in old leaves (Table 1). The nitrogen content tended to be larger in leaves in the higher layers.

**DISCUSSION**

In the case of Dutch tomato cultivars, fruit yield is not correlated with harvest index but with total dry-matter (Higashide and Heuvelink, 2009). In the strawberry cultivars ‘Benihoppe’ and ‘Toyonoka’ as well, no difference in harvest index was observed between the cultivars, while ‘Benihoppe’ with higher fruit yield has higher dry-matter weight (Mochizuki et al., 2013). Short days and low temperatures induce dormancy in strawberries and they become dwarfed (Darrow and Waldo, 1933; Lee et al., 1968). To break the dormancy, temperatures close to 0°C and long-day photoperiods of over 12 h are required. Therefore, temperature control and lighting to extend day length (photoperiod) are necessary for promoting strawberry cultivation and avoiding dormancy. Such management is done either according to the calendar, or by the producer based on the appearance of the strawberry plants. For the strawberries at the lowest temperature of 5°C in Experiment 1, lower grass amounts led to a reduced yield in early spring. On the other hand, if turning off the lighting is delayed, strawberries tend to undergo vegetative growth, leading to a decrease in the number of flowers. To manage such factors accurately it is necessary to know the starting point and speed of change in the strawberry plant canopy. A depth sensor such as Kinect, which numerically indicates the spatial structure of leaves and their changes, can be used to solve problems in cultivation management. By obtaining data such as the plant height data shown in Fig. 2, it is possible to support the review of cultivation management and decision-making for environmental control settings.

In previous reports, it was demonstrated that plant height and leaf area of stratified leaves could be monitored using Kinect and the appearance of strawberry plants could be quantified (Takahashi et al., 2018). In this report, the amount of received light was estimated from the measured leaf area receiving direct sunlight and the amount of solar radiation, and a correlations between received light and yield and dry-matter weight was confirmed. On the basis of these data, we conclude that Kinect could be used not only for day-to-day cultivation management of strawberry plants but also for yield prediction and assessments of planting density based on the quantity of light received by the plant community.

Since dry-matter production in plants is directly related to the amount of photosynthesis, estimation of the amount of received light is important. To estimate the amount of light received by the plant community, several destructive surveys need to be conducted during the cultivation period to investigate LAI and calculate the canopy light extinction coefficient (k). Although these data contribute greatly to good crop management, such as optimization of temperature control, they are rarely exploited because obtaining them is labor-intensive. While leaf area estimation by Kinect is very easy, overlapping leaf areas cannot be measured whenKinect is placed over the strawberry plants. However, these leaves do not receive direct sunlight, only scattered light. Also, in this study, the leaves in low layers were often old leaves with low nitrogen content, so they may be less important for growth. Because Kinect can measure the area of received light by leaf layer, if the photosynthetic activity of leaves varies among layers, estimating photosynthesis more accurately may be possible. Chen et al. (2014) analyzed the canopy in cucumber plants using ray tracing and measured photosynthetic ability at each leaf position to investigate what kind of community structure is desirable for improving overall canopy photosynthesis. In strawberries, the type of canopy structure most desirable for photosynthesis might be deduced from data collected by Kinect to maintain the proper equilibrium of vegetative and reproductive growth for high yield.
In this study, Kinect for Windows v1 was used, however, depth sensors capable of performing similar measurements are available from various other manufacturers. In addition, plant structures can also be acquired using SfM-MVS (structure-from-motion and multiple-view stereo) and LiDAR (light detection and ranging) (Hosoi et al., 2011; Rose et al., 2015). Tools for acquiring plant growth information are becoming more diverse, and producers should select them in consideration of purpose and cost.

In Miyagi Prefecture, information on cultivation environment is shared among producers and used in cultivation management. However, with environmental information alone, it is impossible to understand how each producer intends to control the environment. By combining daily environmental information and plant growth data, optimal cultivation management of strawberries becomes a possibility.

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REFERENCES

Azariz, G., Goulden, M. L., Rusu, R. B. 2013. Rapid characterization of vegetation structure with a Microsoft Kinect sensor. Sensors 13: 2384–2398.

Chen, T.-W., Henke, M., de Visser, P. H. B., Buck-Sorlin, G., Wieschers, D., Kahlen, K., Stützel, H. 2014. What is the most prominent factor limiting photosynthesis in different layers of a greenhouse cucumber canopy? Ann. Bot. 114: 677–688.

Darow, G. M., Waldo, G. F. 1933. Photoperiodism as a cause of the rest period in strawberries. Science 77: 353–354.

Freedman, B., Shpunt, A., Machline, M., Arieli, Y. 2007. Depth mapping using projected patterns. U.S. Patent 20080240502 A1.

Hidaka, K., Dan, K., Miyoshi, Y., Imamura, H., Takayama, T., Kitanou, M., Sameshima, K., Okinura, M. 2016. Twofold increase in strawberry productivity by integration of environmental control and movable beds in a large-scale greenhouse. Environ. Control Biol. 54: 79–92.

Higashide, T., Heuvelink, E. 2009. Physiological and morphological changes over the past 50 years in yield components in tomato. J. Am. Soc. Hortic. Sci. 134: 460–465.

Hosoi, F., Nakahayashi, K., Omasa, K. 2011. 3-D modeling of tomato canopies using a high-resolution portable scanning lidar for extracting structural information. Sensors 11: 2166–2174.