Effect of Time of Planting, Plant Size, and Nursery-growing Environment on the Performance of ‘Festival’ Strawberry in a Subtropical Environment

C.M. Menzel¹ and L. Smith

ADDITIONAL INDEX WORDS. Fragaria ×ananassa, bare-rooted, propagation, southeastern Queensland

SUMMARY. Experiments were conducted to determine the effect of time of planting, plant size, and nursery-growing environment on the performance of bare-rooted ‘Festival’ strawberry plants (Fragaria ×ananassa) at Nambour in southeastern Queensland, Australia, over 3 years. Yields were best with a planting in mid-March (1013 g/plant), with lower yields with a planting in early March (711 g/plant), late March/early April (765 g/plant), mid-April (671 g/plant), or late April/early May (542 g/plant). Plants obtained from Stanthorpe in southern Queensland, a warm-growing environment, were just as productive (695 g/plant) as those from Toolangi in Victoria (710 g/plant) or Kempton in Tasmania (701 g/plant), two cool-growing environments. In contrast, large plants from these nurseries with crown diameters ranging from 10 to 17 mm had 17% higher yields than small plants with crown diameters ranging from 6 to 10 mm (751 vs. 642 g/plant). These results suggest that planting in mid-March is optimal for ‘Festival’ in this environment. Lower yields with an earlier planting reflected the small size of the plants, whereas lower yields with later plantings reflected the shorter growing seasons. It can also be concluded that plant size is more important than nursery-growing environment in determining the productivity of strawberry fields in southeastern Queensland.

Strawberry production in southeastern Queensland, Australia, is based mainly on short-day cultivars supplied each year as bare-rooted transplants from nurseries at Stanthorpe in southern Queensland or from Toolangi in Victoria (Menzel and Toldi, 2010; Morrison and Herrington, 2002). The main cultivars grown in this area include Festival from Florida (Chandler et al., 2000), Camarosa from California (Hancock, 2008), and Rubygem from Australia (Herrington et al., 2007). The nursery material is planted from late March to early May, although the optimum times of planting for the different cultivars in this warm subtropical environment have not been established. The main harvest lasts from early June to late October. These times are equivalent to from late September to early November and from early December to late April in Florida in the northern hemisphere.

Mean temperatures during plant growth from January to April in the strawberry nurseries in southern Australia are up to 5 °C lower compared with the conditions in southern Queensland. There are also differences in photoperiod among these different growing areas, which are likely to affect flowering and fruit production (Durner and Poling, 1988; Durner et al., 1984; Stewart and Folta, 2010). It is not known whether the differences in environmental conditions in the different nursery-growing areas in Australia translate into differences in fruit production when the plants are grown at various latitudes and elevations.

We thank Horticulture Australia Limited, Strawberries Australia, the Queensland Strawberry Growers’ Association, Florida Strawberry Growers’ Association, Sweets Strawberry Runners, Red Jewel Nursery, Toolangi Certified Strawberry Runner Growers’ Co-operative, and farm staff at Maroochy Research Station.

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To convert U.S. to SI, multiply by

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To convert SI to U.S., multiply by

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small differences in the cropping pattern among the three groups of plants, with slightly heavier production in the small or large plants in individual months between November and February, but no differences in total production.

We report on the effect of time of planting, plant size, and nursery-growing environment on the performance of ‘Festival’ strawberry in southeastern Queensland over 3 years. First, bare-rooted plants were obtained from Stanthorpe in southern Queensland and planted at Nambour from early March to early May. We were interested in determining how the time of planting affected the relationship between yield and plant growth in this environment.

We proposed that low yields with an early planting might be related to the small size of the plants and that low yields with late plantings might be related to the short growing seasons. None of the reports from Florida have investigated these relationships. There have also been no reports on the optimum time of planting for ‘Festival’ in Florida, though it is a popular cultivar in this area. In the second set of experiments, plants were obtained from nurseries at Stanthorpe in southern Queensland and at Toolangi in Victoria and at Kempton in Tasmania. Stanthorpe is a warm-growing environment, and the other two southern sites are cool-growing environments.

The stock from each nursery was classified as small plants with crowns smaller than 10 mm in diameter and large plants with crowns larger than 10 mm in diameter.

Materials and methods

Time of planting. In year 1, bare-rooted plants of the strawberry cultivar Festival from Stanthorpe in southeastern Queensland (lat. 28.6°S, long. 152.0°E, elevation 872 m) were planted at Nambour (lat. 26.6°S, long. 152.9°E, elevation 29 m) on 5 Mar., 27 Mar., 3 Apr., 17 Apr., or 2 May 2007. The strawberry plants were grown as commercial crops as described by Vock (1997) and Menzel and Toldi (2010). The new stolons were not included in the weights of the plants. Fruit were harvested every week for an assessment of yield (fresh weight) and fruit fresh weight up until 9 Oct. Average seasonal fruit fresh weight is the long-term average value of fruit fresh weight in a treatment pooled across all harvests.

There were two sections in each block, one for recording plant growth every 3 weeks and an adjacent one for recording yield every week. For the growth data, the experiment was laid out in a split-plot design, with the different times of planting forming the main plots and the different harvest dates forming the split plots. There were four blocks and two plants harvested each time from each block (n = eight plants per treatment). Previous research has shown that a sample of two plants per block was sufficient to obtain significant differences among treatments in this environment, especially with sampling every 3 weeks over the growing season (Menzel and Toldi, 2010). For instance, in the present experiments, the plots were sampled up to nine or ten times over the season for an estimate of plant growth. Butler et al. (2002) used a similar approach to study the effect of different sources and plant types on the growth of strawberry plants in North Carolina. Data on plant growth were collected from four plants per treatment (single plants from each of four replications) with six or seven harvests each year.

For the yield and fruit fresh weight data, the experiment was laid out in a randomized block design, with the fruit harvested each week from the same 20 plants in each plot (n = 80 plants per treatment). Growth data for the harvests from Day 72 were analyzed by split-plot analysis of variance (ANOVA; five planting dates × seven harvests) using GenStat (version 11; VSN International, Hemel Hempstead, UK). This analysis included data only up to 18 Sept. (Day 198), after which average total plant dry weight declined. Data on yield and average seasonal fruit fresh weight were analyzed by one-way ANOVA.

The experimental set-up and analyses in year 2 were similar to those described earlier, with the material planted on 5 Mar. (Day 1), 19 Mar., 2 Apr., 16 Apr., or 30 Apr. 2008 (n = five rather than four blocks per treatment). Data were collected on growth and yield up until 1 Oct. (Day 210). Growth data from Day 63 were analyzed by split-plot ANOVA (five planting dates × seven harvests). This analysis included data only up to 10 Sept. (Day 189), after which average total plant dry weight declined. In year 3, the experimental set-up was similar to that used in year 2, with the material planted on 2 Mar. (Day 1), 16 Mar., 2 Apr., 14 Apr., or 28 Apr. 2009. Data were collected on growth up until 28 Sept. (Day 212) and yield up until 6 Oct. (Day 220).

The gross returns from the different treatments were compared using similar analyses as those used to compare yields. The yields (grams per plant) from each treatment for each month from June to October were multiplied by the average price received for strawberry in the Brisbane Markets from 2003 to 2006 to give the gross returns for each treatment. The average price for fruit received in June, July, August, September, and October used in this analysis was (in Australian dollars) A$2.28, A$1.82, A$1.45, A$1.13, and A$1.61 per 250-g basket, respectively.

The relationship between average vegetative plant dry weight (leaves, crowns, and roots) and the length of the growing season in the different treatments pooled across the 3 years was assessed by regression analysis. A similar analysis was conducted to determine the relationship between yield and plant growth across the different planting times. The graphics software SigmaPlot (version 11; Systat, Chicago, IL) was used to analyze these data.

Plant size and nursery-growing environment. In year 1, plants of ‘Festival’ were obtained from Stanthorpe in southern Queensland or from Kempton in Tasmania (lat. 42.4°S, long. 147.0°E, elevation 352 m) and planted at Nambour on 17 Apr. 2007 (Day 1). The average daily mean temperature between January and April during plant development is 13.7 °C at Kempton (a cool-growing area) compared with 18.7 °C at Stanthorpe.
(a warm-growing area). The stock from each nursery was divided into small plants with crown diameters from 6 to 10 mm and large plants with crown diameters from 10 to 17 mm. Data were collected on growth and yield as described earlier up until 2 Oct. (Day 169).

There were two sections in each block, one for recording plant growth every 3 weeks and an adjacent one for recording yield every week. For the growth data, the experiment was laid out in a split–split plot design, with sources in the main plots, plant types in the split plot, with the fruit harvested each week from the same 20 plants in each plot (n = 80 plants per treatment). The growth data were analyzed by split–split plot ANOVA (two sources x two plant types x eight harvests). Data on yield and average seasonal fruit fresh weight were analyzed by split-plot ANOVA (two sources x two plant types).

Table 1. The effect of time of digging on the initial growth of the ‘Festival’ strawberry plants from the time of planting experiments at Nambour, Australia, from 2007 to 2009.

<table>
<thead>
<tr>
<th>Time of digging</th>
<th>Diam of the crown (mm)</th>
<th>Leaves (no./plant)</th>
<th>Dry wt (g/plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Early March</td>
<td>8.4</td>
<td>3.6</td>
<td>1.9</td>
</tr>
<tr>
<td>Mid-March</td>
<td>8.9</td>
<td>3.9</td>
<td>2.1</td>
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<tr>
<td>Late March/early April</td>
<td>9.4</td>
<td>4.1</td>
<td>2.0</td>
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<td>Late April/early May</td>
<td>10.3</td>
<td>4.2</td>
<td>2.0</td>
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<tr>
<td>Maximum se</td>
<td>0.6</td>
<td>0.6</td>
<td>0.3</td>
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</table>

yMaximum se is from the SEs calculated with the means presented in a column.

zData are the means from 3 years, with 40 plants per treatment each year; 1 mm = 0.0394 inch, 1 g = 0.0353 oz.

Table 2. The effect of time of planting on average leaf production in ‘Festival’ strawberry plants during the season at Nambour, Australia, from 2007 to 2009.

<table>
<thead>
<tr>
<th>Time of planting</th>
<th>Leaves (no./plant)</th>
<th>Leaf area (cm²/plant)</th>
<th>Specific leaf area (cm²·g⁻¹ dry wt)</th>
<th>Single leaf area (cm²)</th>
</tr>
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<tbody>
<tr>
<td>Early March</td>
<td>18.7</td>
<td>1366</td>
<td>123</td>
<td>80</td>
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<tr>
<td>Mid-March</td>
<td>19.1</td>
<td>1396</td>
<td>127</td>
<td>79</td>
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<tr>
<td>Late March/early April</td>
<td>17.4</td>
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<td>126</td>
<td>80</td>
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<tr>
<td>Mid-April</td>
<td>14.8</td>
<td>1010</td>
<td>122</td>
<td>67</td>
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<tr>
<td>Late April/early May</td>
<td>13.1</td>
<td>855</td>
<td>121</td>
<td>64</td>
</tr>
<tr>
<td>Maximum se</td>
<td>3.0</td>
<td>0.6</td>
<td>0.3</td>
<td>0.6</td>
</tr>
</tbody>
</table>

yMaximum se is from the SEs calculated with the means presented in a column.

zData are the means from 3 years, with 28 replicates pooled across seven sampling dates in 2007; 35 replicates pooled across eight sampling dates in 2008; 1 cm² = 0.1550 inch², 1 cm²·g⁻¹ = 4.3942 inch²/oz, 1 g = 0.0353 oz.

Results

The responses over the 3 years were generally similar in the two sets of experiments. Hence, the data from the 3 years were pooled for each set of experiments. These general means (except for yield and returns) are presented with a maximum se. Maximum se is obtained from the SEs calculated with the means for each individual treatment.

In the ANOVA to examine the effect of planting date on growth,
yield, and returns, planting time had a significant effect on most of the parameters measured each year, with most ANOVAs giving $P = 0.001$, a few with $P = 0.05$ to 0.01, and a few with $P > 0.05$ or not significant (root dry weight and proportion of dry weight in the crowns in 2008 and specific leaf area and single leaf area in 2009).

In the ANOVA to examine the effect of nursery-growing area on growth, yield, and returns, nursery-growing area had a mixed effect on performance each year, with the two nurseries in southern Australia not clearly better than the nursery in Queensland. In the ANOVA to examine the effect of plant type on growth, yield, and returns, plant type had a significant effect on most of the parameters measured each year, with most ANOVAs giving $P = 0.001$, a few with $P = 0.014$ to 0.002, and a few with $P > 0.05$ or not significant (root dry weight and proportion of dry weight in the leaves in 2008; single leaf area and the proportion of dry weight in the leaves in 2007; and average fruit fresh weight, single leaf area, and the proportion of dry weight in the leaves in 2009).

**TIME OF PLANTING.** There was a gradual increase in the diameter of the crowns as digging on the nursery was delayed, but no clear trend was observed in leaf production (Table 1). Plant dry weight also increased as digging was delayed, mainly because of higher crown and root weights.

Yield was greatest in the plants planted in mid-March (1013 ± 86 g/plant (±SE)), followed by those planted in late March/early April (765 ± 38 g/plant) or in early March (711 ± 183 g/plant) and then those planted in mid-April (671 ± 37 g/plant) or in late April/early May (542 ± 16 g/plant). Average seasonal fruit fresh weight was greatest in the plants planted in mid-March (17.0 g), with smaller fruit in the plants planted at the other times (15.5 to 15.7 g) (maximum SE = 1.6). The profitability of the different treatments reflected yield. Return was greatest in the stock planted in mid-March (A$6.24 ± A$0.51/plant), followed by those planted in late March/early April (A$4.56 ± A$0.18/plant) or in early March (A$4.25 ± A$1.17/plant) and then those planted in mid-April (A$3.94 ± A$0.24/plant) or in late April/early May (A$3.15 ± A$0.08/plant).

Average leaf production and leaf area/plant were higher in the plots planted by early April compared with those planted after mid-April (Table 2). Less total leaf area/plant was due to slightly smaller leaves in the plants planted after mid-April, whereas there was no clear trend in the thickness of the leaves across the different treatments (Table 2).

Total plant dry weight was higher in the plants planted by early April compared with values in the plants planted after mid-April (Table 3). These responses were associated with higher leaf, crown, and root weights in the first three plantings. By contrast, the highest flower and fruit dry weights occurred in the plants planted in mid-March, with lower values in the other treatments.

The stock planted in mid-March or in late March/early April had greater proportions of plant dry weight allocated to the flowers and the fruit than the stock planted at the other times (Table 3). These responses were associated with an increased allocation to the leaves in the earlier planting and an increased allocation to the roots in the later plantings. Across the five different planting times, 27% of plant dry matter was distributed to the flowers and fruit (average over the season), 45% to the leaves, 16% to the crowns, and 12% to the roots.

The changes in growth over the 3 years were similar. Hence, only the changes in the third year are presented. Within that experiment, only the changes for the plantings on 2 Mar., 16 Mar., and 28 Apr. are shown to indicate the range in the responses (Figs. 1–3).

The changes in leaf production over time were linear in the plots planted on 2 Mar. and 28 Apr. and sigmoidal in the plots planted on 16 Mar. (Fig. 1). By contrast, the changes in leaf area development were all sigmoidal. This indicates that the stock planted in early March or in late April was still initiating new leaves at the end of the experiment, whereas maximum leaf area development occurred earlier in all three planting times. The stock

![Fig. 1. The effect of time of planting on the changes in leaf production and leaf area expansion in ‘Festival’ strawberry plants grown at Nambour, Australia, in 2009. Data are the means of five replicates per treatment (N = 8 or 10). Only the changes in three out of the five planting times are shown. Circles = 2 Mar., squares = 16 Mar., and triangles = 28 Apr.; 1 cm² = 0.1550 inch².](image)
planted on 2 and 16 Mar. produced more leaves by the end of the season than the stock planted on 28 Apr. Final leaf area expansion was greatest in the stock planted on 16 Mar.

The changes in plant dry weight over time were all sigmoidal, except for the change in leaf dry weight in the stock planted on 28 Apr., which was linear (Figs. 2 and 3). Maximum leaf weight was similar in the three plantings, maximum crown weight was greater in the first and second plantings, and maximum root weight was greatest in the second planting. Maximum total plant weight and reproductive weight were greatest in the second planting.

The proportion of plant dry matter distributed to the leaves and roots decreased as plant dry weight increased (Fig. 4). At the end of the experiment across all planting times, 39% of plant dry weight was allocated to the flowers and fruit, 38% to the leaves, 15% to the crowns, and 8% to the roots.

There was a strong relationship between the plant vegetative dry weight (leaves, crowns, and roots) and the length of the growing season in the different treatments (Fig. 5). Typically, plant growth increased by ≈50% as the production season increased from 144 to 200 d. There was a strong relationship between yield and the average vegetative plant dry weight during the season for the last four planting times (Fig. 6). The plots planted in early March had slightly higher rates of vegetative plant growth than the plots planted in mid-March, but had lower yields. This treatment was excluded from the analysis. The data from this experiment were combined with the data from the source experiment to show the general relationship between yield and vegetative plant growth.

**Plant size and nursery-growing environment.** The data have been pooled as there were only small differences in the size and weights of plants from the different nurseries. The data have also been pooled as the differences between the small and the large plants were similar across the three nurseries.

The large plants had wider crowns than the small plants at planting, slightly more leaves, and higher dry weights (Table 4). The large plants were about three times the weight of the small plants. By contrast, there were only small differences in growth among the stock from the different nurseries.

The large stock yielded 17% more than the small stock (751 ± 27 vs. 642 ± 52 g/plant). In contrast, the plants from Stanthorpe (695 ± 18 g/plant), Toolangi (710 ± 47 g/plant), and Kempton (701 ± 71 g/plant) had similar productivity. There were only small differences in average seasonal fruit fresh weight across the different treatments. Average values were 17.5 g in the small plants and 17.0 g in the large plants (maximum SE = 1.0). Similarly, average values were 16.7 g in the plants from Stanthorpe, 17.1 g in the plants from Toolangi, and 17.6 g in the plants from Kempton (maximum SE = 1.8). The profitability of the different stock reflected their yield. The large plants returned A$4.51 ± A$0.18/plant, but the small plants returned A$3.71 ± A$0.31/plant. By contrast, the net profits of the material from the three nurseries were similar (A$4.06 ± A$0.10, A$4.24 ± A$0.12, and A$4.17 ± A$0.50).
The large plants had more leaves and leaf area/plant during the growing season than the small plants (Table 5). In contrast, there were only small differences in the plants from the three nurseries. Differences in the size and thickness of the leaves were small. The responses of the treatments were consistent over time, and so only the mean values across the season are shown. This also occurred with the other aspects of growth measured over time. All components of dry matter production were greater in the large stock than in the small stock, with average total plant dry weight being 50% higher (Table 6). Plant growth was similar in the stock from the different growing areas. There were at best only small differences in dry matter distribution in the different treatments (Table 6). Across the 3 years, an average of 29% of plant dry matter was directed to the flowers and fruit, 42% to the leaves, 16% to the crowns, and 13% to the roots. As in the previous set of experiments, the proportion of plant dry matter distributed to the leaves and roots decreased as plant dry weight increased (data not presented). At the end of the experiment across all the treatments, about 30% of plant dry weight was allocated to the flowers and fruit, 40% to the leaves, 20% to the crowns, and 10% to the roots.

There was a relationship between yield and vegetative plant dry weight (leaves, crowns, and roots) in the different treatments (small plants, large plants, and plants from Stanthorpe, Toolangi, or Kempton) (Fig. 6). Productivity increased as plant dry weight increased, indicating the dependence of fruit production on vegetative growth in this environment. The data from this experiment were combined with the data from the time of planting experiment to show the general relationship between yield and vegetative plant growth.

**Discussion**

Time of planting and plant size had strong effects on the growth and productivity of ‘Festival’ grown in a subtropical environment. In contrast, the effect of nursery-growing environment was small. Overall yields and returns were best when the material was planted in mid-March. Lower yields with an early planting were associated with the small size of the stock, whereas lower yields with later plantings were associated with the shorter growing seasons. In the plant size experiments, the large stock out-yielded the small stock.

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The large plants had more leaves and leaf area/plant during the growing season than the small plants (Table 5). In contrast, there were only small differences in the plants from the three nurseries. Differences in the size and thickness of the leaves were small. The responses of the treatments were consistent over time, and so only the mean values across the season are shown. This also occurred with the other aspects of growth measured over time. All components of dry matter production were greater in the large stock than in the small stock, with average total plant dry weight being 50% higher (Table 6). Plant growth was similar in the stock from the different growing areas. There were at best only small differences in dry matter distribution in the different treatments (Table 6). Across the 3 years, an average of 29% of plant dry matter was directed to the flowers and fruit compared with 42% to the leaves, 16% to the crowns, and 13% to the roots. As in the previous set of experiments, the proportion of plant dry matter distributed to the leaves and roots decreased as plant dry weight increased (data not presented). At the end of the experiment across all the treatments, about 30% of plant dry weight was allocated to the flowers and fruit, 40% to the leaves, 20% to the crowns, and 10% to the roots.

There was a relationship between yield and vegetative plant dry weight (leaves, crowns, and roots) in the different treatments (small plants, large plants, and plants from Stanthorpe, Toolangi, or Kempton) (Fig. 6). Productivity increased as plant dry weight increased, indicating the dependence of fruit production on vegetative growth in this environment. The data from this experiment were combined with the data from the time of planting experiment to show the general relationship between yield and vegetative plant growth.

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et al., 1986; Duval et al., 2005). An analysis of these reports indicates that planting date affected yield in nearly all cases. Cropping was generally best when the stock was planted in early to mid-October, which is equivalent to the stock planted in early to mid-April in southeastern Queensland.

There was a gradual increase in the size of the crowns and roots as digging was delayed. Average plant dry weight was 2.5 ± 0.3 g/plant in the first planting and 3.2 ± 0.2 g/plant in the second planting, with higher productivity in the latter. By contrast, there was no increase in productivity in the later plantings as plant dry weight increased up to a maximum of 3.7 ± 0.3 g/plant. These results suggest that the first set of stock was too small for optimum production, whereas the growing season was too short for the later sets of stock to produce reasonable crops. None of the reports in Florida indicate if lower yields with early plantings were due to the plants being small. Lower yields with later plantings were presumably due to the short growing seasons.

The effect of plant size on productivity. Over the 3 years, the large plants had higher yields than the small plants in the second set of experiments. The difference in productivity between the two groups of stock was 17%. This difference in productivity was related to differences in dry matter production in the nursery material and differences in plant growth during the season. The large plants were about three times the weight of the small plants at planting and were about 1.5 times the weight of the small plants during the growing season.

The two categories of plants were based on the size of the crowns, with the small plants having crown diameters from 6 to 10 mm and the large plants having crown diameters from 10 to 17 mm. Surveys of ‘Festival’ plants from the three nurseries showed that about 10% of transplants had crowns smaller than 8 mm and 40% had crowns smaller than 10 mm (C.M. Menzel, unpublished data). It is apparent that small differences in diameter of the crown can translate into large differences in productivity.

Two studies in Florida have assessed the importance of the initial size of the nursery material on subsequent growth and yield, using both bare-rooted and containerized plants (Bish et al., 1997, 2002). The large stock had higher yields than the small stock in only two out of eight cases. Johnson et al. (2005) conducted similar work in Louisiana using ‘Chandler’ and ‘Camarosa’, with the bare-rooted plants with leaves having average crown diameters ranging from 6 to 22 mm over the 3 years. The authors showed that there were weak relationships between yield and initial size of the crowns in the two cultivars ($R^2$ of 0.32 and 0.44).

The effect of plant size on the productivity of strawberry in Florida appears to vary with the season and growing environment. Large plants do not always produce heavier crops than small plants. It is possible that large plants out-perform small plants only when they have balanced leaf, crown, and root development. Bare-rooted plants from Stanthorpe, Toolangi, and Kempston had 56% of their yields with early plantings were due to the plants being small. Lower yields with later plantings were presumably due to the short growing seasons.
Fig. 6. The relationship between yield and average seasonal vegetative plant dry weight (leaves, crowns, and roots) in ‘Festival’ strawberry plants grown at Nambour, Australia, during the time of planting and nursery source experiments in 2007, 2008, and 2009. The labels show the individual treatments in the two experiments. The plants in the source experiment came from Stanthorpe in Queensland (a warm-growing area) and from Toolangi in Victoria or Kempton in Tasmania (cool-growing areas). The small plants had crown diameters from 6 to 10 mm (0.236 to 0.394 inch), and the large plants had crown diameters from 10 to 17 mm (0.394 to 0.670 inch). Data are the means of 8 to 15 replicates pooled across 2 or 3 years. The data for early March in the time of planting experiments are not included in the regression (N = 9); yield = 212 + 37.3 × dry weight (R² = 0.57); 1 g = 0.0353 oz.

Table 4. The variation in the initial growth of the small and large ‘Festival’ strawberry plants from Stanthorpe in Queensland (a warm-growing area) and from Toolangi in Victoria and Kempton in Tasmania (cool-growing areas) in Australia from 2007 to 2009.

<table>
<thead>
<tr>
<th>Source of nursery stock or plant type</th>
<th>Diam of the crown (mm)</th>
<th>Leases (no./plant)</th>
<th>Dry wt (g/plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small plant</td>
<td>7.6</td>
<td>2.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Large plant</td>
<td>12.6</td>
<td>3.8</td>
<td>2.7</td>
</tr>
<tr>
<td>Maximum SE</td>
<td>0.4</td>
<td>0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>Plant from Stanthorpe, Queensland</td>
<td>9.7</td>
<td>3.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Plant from Toolangi, Victoria</td>
<td>9.8</td>
<td>3.4</td>
<td>1.7</td>
</tr>
<tr>
<td>Plant from Kempton, Tasmania</td>
<td>11.1</td>
<td>3.0</td>
<td>1.8</td>
</tr>
<tr>
<td>Maximum SE</td>
<td>0.5</td>
<td>0.4</td>
<td>0.3</td>
</tr>
</tbody>
</table>

1Data are the means pooled over 2 or 3 years, with 20 or 40 samples per treatment each year. The plants were dug in early or mid-April each year. The differences between the small and the large bare-rooted plants were similar in the three growing areas, 1 mm = 0.0394 inch, 1 g = 0.0353 oz.

2The small plants had crown diameters from 6 to 10 mm (0.236 to 0.394 inch), and the large plants had crown diameters from 10 to 17 mm (0.394 to 0.670 inch).

3Maximum SE is from the STs calculated with the means presented in a column.

non-structural carbohydrates stored in the leaves, 18% in the crowns, and 26% in the roots (C.M. Menzel, unpublished data). These data indicate the importance of reserves stored in the leaves for the growth of the new plants in southeastern Queensland. The plants also need a sound root system to reduce the impact of water deficits on plant growth in the first 2 weeks after planting under the over-head irrigation (Menzel and Toldi, 2010).

The effect of nursery-grown environment on productivity. The bulk of the nursery stock used in Florida comes from the northern United States or Canada (Duval et al., 2005). It is presumed that the cooler conditions in the northern nurseries provide better conditions for the new plants and higher productivity when they are planted (although this is not always the case). There are differences in day length among the different growing areas, which are likely to affect flowering and production in short-day strawberry cultivars (Stewart and Folta, 2010). The northern material also generally has fewer diseases (MacKenzie et al., 2009; Peres et al., 2006). In the present experiments, plants from Queensland were just as productive as plants from Victoria or Tasmania. Conversely in Florida, plants from northern or mid-latitude nurseries out-yielded those from southern nurseries in about half the cases.

The relationship between productivity and temperature in the different nursery-growing environments. Average daily temperatures during plant development from January to April are about 3 to 5 °C lower at Toolangi and Kempton compared with conditions at Stanthorpe. These differences in temperatures are due to differences in daily minimums (10.7, 6.5, and 13.3 °C) and maximums (20.4, 20.9, and 24.2 °C).

Several authors have assessed the impact of low temperatures before planting on fruiting in Florida (Albregts and Chandler, 1994; Albregts and Howard 1974, 1977; Bish et al., 1997, 2002; Durner and Poling, 2000; Durner et al., 1986; Locascio, 1972). The plants were cooled for 2 to 4 weeks (usually 2 weeks) at various temperatures, including 0.6, 2, 4.4, 10, 12, or 15 °C. Temperatures close to freezing were provided by storing the freshly dug plants in cold rooms. Temperatures above freezing were provided by potting up the plants after digging and growing them in phytotrons or glasshouses. When the plants were stored at low temperatures after digging, chilling had a mixed effect or no effect on yield. By contrast, when the plants were potted up and grown at low temperatures, chilling generally resulted in higher yields compared with the performance of plants grown at higher temperatures.

There have been at least two studies that have examined the impact of environmental conditions on the distribution of growth in the new transplants. Kirschbaum et al. (1998) indicated that bare-rooted plants from QC, Canada, had higher leaf dry weights than bare-rooted plants from southern nurseries.
were similar to those from Stanthorpe, reflecting similar growing temperatures.

The relationship between yield and dry matter production.

There was a strong relationship between the dry matter production and the length of the growing season associated with the different times of planting (Fig. 5). The stock planted in early March produced 50% more dry matter in the vegetative plant parts than the stock planted in late April or early May. In this analysis, the crowns (a 92% increase) were more sensitive than the leaves (a 61% increase) or the roots (a 23% increase). The time of planting has also been shown to affect plant growth in Florida, although many of the studies only report growth in relative terms (Albright and Howard, 1974, 1977, 1980; Locascio, 1972). Generally, stock planted in early or mid-October produced larger plants than stock planted later.

There was a strong relationship between yield and average vegetative plant dry weight (leaves, crowns, and roots) during the season in the two sets of experiments (Fig. 6). This analysis showed that the plants produced an extra 37 g of fruit for each gram of plant dry weight above the minimum weight of 10.3 g. The plants planted in early March in the first set of experiments were excluded from this analysis as they had a slightly higher rate of vegetative growth than the plants planted in mid-March, but lower productivity.

The distribution of plant dry matter.

The allocation of plant dry matter changed over the season as the plants grew. The young plants without fruit allocated about 50% to 60% of their dry matter to the leaves and about 20% to 25% each to the crowns and roots. In contrast, the mature plants with fruit allocated 40% of their dry matter to the leaves and about 10% to the roots. Allocation to the crowns was not strongly affected.

The time of planting affected the distribution of plant dry matter. The stock planted before the time for best yield allocated less dry matter to the flowers and fruit than the stock planted at the optimum time. This response was associated with a greater allocation to the leaves. There was a different response when the stock was planted...

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**Table 5. The effect of plant size and nursery-production area on average leaf production in ‘Festival’ strawberry plants at Nambour, Australia, from 2007 to 2009.**

<table>
<thead>
<tr>
<th>Source of nursery stock or plant type</th>
<th>Leaves (no./plant)</th>
<th>Leaf area (cm²/plant)</th>
<th>Specific leaf area (cm² g⁻¹ dry wt)</th>
<th>Single leaf area (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small plant⁷</td>
<td>10.9</td>
<td>796</td>
<td>126</td>
<td>72</td>
</tr>
<tr>
<td>Large plant⁷</td>
<td>15.5</td>
<td>1114</td>
<td>121</td>
<td>73</td>
</tr>
<tr>
<td>Maximum SE⁸</td>
<td>14.3</td>
<td>984</td>
<td>124</td>
<td>68</td>
</tr>
<tr>
<td>Plant from Stanthorpe, Queensland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plant from Toolangi, Victoria</td>
<td>11.3</td>
<td>843</td>
<td>126</td>
<td>74</td>
</tr>
<tr>
<td>Plant from Kempton, Tasmania</td>
<td>12.6</td>
<td>908</td>
<td>123</td>
<td>72</td>
</tr>
<tr>
<td>Maximum SE</td>
<td>1.8</td>
<td>192</td>
<td>3</td>
<td>6</td>
</tr>
</tbody>
</table>

¹The plants came from Stanthorpe in Queensland (a warm-growing area) and from Toolangi in Victoria and Kempton in Tasmania (cool-growing areas).
²Data are the means pooled over 2 or 3 years, with 32 replicates per treatment pooled across eight sampling dates each year. The differences in the weights of the leaves and crowns were not significant. These results suggest that differences in productivity of plants from cool- or warm-growing areas probably reflect differences in leaf or root growth.
³The small plants had crown diameters from 6 to 10 mm (0.236 to 0.394 inch), and the large plants had crown diameters from 10 to 17 mm (0.394 to 0.670 inch).
⁴Maximum SE is from the SEs calculated with the means presented in a column.

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**Table 6. The effect of plant size and nursery-production area on average dry matter production and distribution [within brackets] in ‘Festival’ strawberry plants at Nambour, Australia, from 2007 to 2009.**

<table>
<thead>
<tr>
<th>Source of nursery stock or plant type</th>
<th>Leaves (g/plant)</th>
<th>Crowns (g/plant)</th>
<th>Roots (g/plant)</th>
<th>Flowers and immature fruit (g/plant)</th>
<th>Flowers and all fruit (g/plant)</th>
<th>Plant (g/plant)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small plant⁷</td>
<td>6.6 [43.3]</td>
<td>2.2 [15.2]</td>
<td>1.5 [11.9]</td>
<td>4.2</td>
<td>6.5 [29.7]</td>
<td>16.8</td>
</tr>
<tr>
<td>Large plant⁷</td>
<td>9.3 [42.3]</td>
<td>3.6 [16.8]</td>
<td>2.6 [13.4]</td>
<td>5.5</td>
<td>7.9 [27.6]</td>
<td>23.4</td>
</tr>
<tr>
<td>Maximum SE⁸</td>
<td>1.3 [2.3]</td>
<td>0.4 [0.3]</td>
<td>0.2 [0.7]</td>
<td>0.4</td>
<td>0.4 [1.5]</td>
<td>2.0</td>
</tr>
<tr>
<td>Plant from Stanthorpe, Queensland</td>
<td>8.2 [42.7]</td>
<td>2.9 [15.4]</td>
<td>2.2 [13.7]</td>
<td>4.9</td>
<td>7.2 [28.3]</td>
<td>20.5</td>
</tr>
<tr>
<td>Plant from Toolangi, Victoria</td>
<td>6.9 [40.3]</td>
<td>2.7 [16.7]</td>
<td>2.0 [13.6]</td>
<td>4.6</td>
<td>7.1 [29.5]</td>
<td>18.7</td>
</tr>
<tr>
<td>Plant from Kempton, Tasmania</td>
<td>7.7 [43.0]</td>
<td>2.8 [16.3]</td>
<td>1.8 [11.5]</td>
<td>4.7</td>
<td>7.1 [29.2]</td>
<td>19.4</td>
</tr>
<tr>
<td>Maximum SE</td>
<td>1.6 [2.3]</td>
<td>0.5 [0.7]</td>
<td>0.3 [1.2]</td>
<td>0.6</td>
<td>0.4 [1.7]</td>
<td>2.8</td>
</tr>
</tbody>
</table>

¹The plants came from Stanthorpe in Queensland (a warm-growing area) and from Toolangi in Victoria and Kempton in Tasmania (cool-growing areas).
²Data are the means pooled over 2 or 3 years, with 32 replicates per treatment pooled across eight sampling dates each year. The differences between the small and the large bare-rooted plants were similar in the three growing areas; 1 cm² = 0.1550 inch², 1 cm² g⁻¹ = 4.3942 inch²/oz, 1 g = 0.0353 oz.
³The small plants had crown diameters from 6 to 10 mm (0.236 to 0.394 inch), and the large plants had crown diameters from 10 to 17 mm (0.394 to 0.670 inch).
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after the optimum time. In these instances, the roots were favored over the reproductive tissues. In the second set of experiments, there were at best only small differences in dry matter distribution across the different sources and plant sizes.

Forney and Breen (1985) showed that fruiting affected the allocation of plant dry matter in strawberry plants grown in a greenhouse. At the end of their study, plants with fruit had 62% less dry matter in the roots than plants where the flowers were continually removed, 53% less dry matter in the crowns and 44% less dry matter in the leaf blades. Schaffer et al. (1986) conducted a similar experiment but found that only the leaves were affected by fruiting. The dry weight of the leaves in fruiting plants was lower than the dry weight of the leaves in deblanommed plants.

In the present experiments, there were only small differences in average seasonal fruit fresh weight among the different treatments. A review of the reports from Florida shows that planting date and source of nursery material had at best a small effect on fruit size. There was usually only a 1- to 2 g difference in average fruit fresh weight among the different treatments. Albrects and Chandler, 1994; Albrects and Howard, 1974; Chandler et al., 1989, 1991; Locascio, 1972, Stapleton et al., 2001).

It can be concluded that the optimum time for the planting of ‘Festival‘ strawberry in southeastern Queensland is mid-March. Lower productivity with an earlier planting was associated with the small size of the plants, whereas lower yields with later plantings were associated with the shorter growing seasons. Large plants with crown diameters from 10 to 17 mm yielded 17% more than the small plants with crown diameters from 6 to 10 mm. Material from Stanthorpe in southern Queensland, a warm-growing area, was just as productive as material from Toolangi in Victoria or Kempton in Tasmania, two cool-growing areas. It is apparent that plant size is more important than nursery-growing area. It is apparent that plant size is

**Literature cited**


