Influence of Temperature on the Development of Peach Fruit in a Subtropical Climate Region

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Abstract: Understanding the growing process and fruit size differences among peach cultivars is extremely important in the technological domain of the crop and can provide information to improve the proper crop management (thinning and harvesting seasons) and the crop breeding of fruits with a larger caliber. However, this information is still incipient in subtropical regions and requires further research, especially in Brazil. The aim of this study was to determine the influence of temperature on the growing of four peach cultivars (Tropical, Aurora-2, Ouro Mel-4, and Biuti) under subtropical conditions of field cultivation. Fruit development was determined every two weeks throughout the cycle with 30 fruits from previously identified branches from six different plants of each cultivar. Regarding the thermal accumulation in growing degree-days (GDD), the cultivar ‘Tropical’ showed the lowest agronomic fruit properties (size and mass) and required a lower GDD accumulation during the development stages of the fruits, whereas the cultivar ‘Biuti’ showed higher thermal requirements and higher agronomic properties. The number of cells had greater influence on the final fruit size than the cell area.

Keywords: cell area; mesocarp; number of cells; Prunus persica L.; scanning electron microscopy

1. Introduction

Peach (Prunus persica (L.) Batsch) is the third most economically important fruit crop in temperate zones and are also one of the model species of Rosaceae [1]. Brazil is the 14th largest world producer of peaches. In 2013, 217,706 tones were produced in an area of 18,091 hectares, corresponding to a productivity of 12.03 t h⁻¹ [2].

Large fruit size is an essential characteristic for commercial peach cultivars. Fruit size is a function of genotype and environment [3]. Although the major factor affecting fruit size is genotype, within
the genetic limitations of a particular cultivar, fruit size can be increased by early fruit thinning [4], girdling [5], and the application of growth regulators [5,6].

Fruit size has been regarded to be a function of cell division in the early stages of development and of cell enlargement in the final stages of fruit growth [7]. Differences in peach fruit size among trees of the same cultivar have been shown to be chiefly due to differences in cell count, with cell size having a minor effect [8]. However, the differences in fruit size among cultivars are not well clarified or understood. Fruit size is apparently determined by the number and the size of flesh cells [9]. Understanding the fruit size differences among cultivars should lead to more effective fruit thinning and adequate crop loading and to the efficient breeding of big peach cultivars [10].

Peach and nectarine fruit exhibit a double-sigmoid growth pattern consisting of four distinct stages in which development is expressed as fruit diameter [9,11,12]. Two stages of faster growth (S1 and S3) alternate with two stages of slower increases in fruit diameter (S2 and S4) [13]. The length of each developmental stage is cultivar-dependent, with early-ripening cultivars having a significantly shorter cell-division and pit-hardening period than late-ripening cultivars [10].

There are few studies on the growth curve of peach fruits in different regions of Brazil in the literature [14–16]. Researchers in other countries observed that difference in fruit size between genotypes has a strong genetic influence and is broadly explained by differences in the total number of cells in the mesocarp [3,10,14]. Yamaguchi [10] reported a significant correlation between cell length and fruit size in a large number of peach cultivars, although cell number was the most stable indicator of size. These results suggest that cell size may also be an important genetic component contributing to fruit size.

DeJong and Goudriaan [17] have shown that the accumulation of degree-days has been an efficient growing time measurement of drupes. Most of the studies on fruit development have been made considering the diameter and the fresh mass of fruits [15]. Thus, by gathering these parameters we expect to verify the influence of temperature on fruit development.

Therefore, the aim of this study was to evaluate the influence of temperatures on the fruit development of four peach genotypes in subtropical regions.

2. Materials and Methods

2.1. Climatic Characterization and Plant Material

The experiment was performed at the Federal University of Lavras (UFLA), Lavras, Minas Gerais, Brazil, during the year 2016. According to Souza [18], the municipality is situated at 21°14′06″ S and 45°00′00″ W, 918 m altitude, and classified as a Cwb climate (subtropical mesothermic climate).

Four genotypes that are widely cultivated in the subtropical regions of Brazil were used: ‘Aurora-2’, ‘Tropical’, ‘Ouro Mel-4’ and ‘Biuti’. The plants were aged six years at the beginning of the study, grafted on the seedlings of ‘Okinawa’ rootstock with a spacing between plants of 5 m × 1.5 m, and using a “V” system. Pruning and flower induction were performed on 25 June of each year when the plant buds were still dormant. Hydrogen cyanamide (Dormex®) was used at a concentration of 0.25% and was applied in the second fortnight of June of each year, as recommended by Souza [19].

2.2. Flowering Phenology

The phenological study was carried out in six plants per cultivar and monitored every day right after the dormancy period from the beginning of flowering (BF) until the end of harvest (EH) in the plant as a whole. For the fruit development analysis, the phenological stages were related to the GDD during the productive cycle (Table 1): (I) beginning of flowering (BF), corresponding to 5% of open flowers; (II) full bloom (FB), when 50% of flowers are opened; (III) end of flowering (EF), when over 75% of flowers are opened and the petals of flowers begin to fall; (IV) end of harvest (EH), referring to the period of the final harvest of fruits, where they are in the senescence stage; and productive cycle (PC), which is the chronological time in days from FB to EH, according to Souza [20].
Table 1. Gathering of phenological stages: beginning of flowering (BF), full bloom (FB), end of flowering (EF), duration of flowering (DF), expressed in days, end of harvest (EH), and the productive cycle (PC), expressed in days, from peach cultivars Aurora-2, Ouro Mel-2, Tropical and Biuti in 2016. Federal University of Lavras, Lavras, MG, Brazil, 2016.

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>BF</th>
<th>FB</th>
<th>EF</th>
<th>DF</th>
<th>EH</th>
<th>PC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aurora-2</td>
<td>05/07</td>
<td>20/07</td>
<td>01/08</td>
<td>17</td>
<td>10/10</td>
<td>98</td>
</tr>
<tr>
<td>Ouro Mel-4</td>
<td>11/07</td>
<td>20/07</td>
<td>09/08</td>
<td>29</td>
<td>07/11</td>
<td>120</td>
</tr>
<tr>
<td>Tropical</td>
<td>05/07</td>
<td>22/07</td>
<td>03/08</td>
<td>29</td>
<td>07/11</td>
<td>126</td>
</tr>
<tr>
<td>Biuti</td>
<td>20/07</td>
<td>01/08</td>
<td>23/08</td>
<td>34</td>
<td>06/12</td>
<td>140</td>
</tr>
</tbody>
</table>

2.3. Temperature–GDD Relation

The relationship between temperature and fruit growth was measured based on the GDD accumulation instead of standard time intervals. The ambient temperatures were monitored by the main weather station of Lavras, located 0.5 km from the study site. The GDDs were calculated from the minimum and maximum daily temperatures, using the method by McMaster and Wilhelm [21] with lower and upper temperature thresholds at 7 and 35 °C. The results are described in Table 2.

Table 2. Sampling periods (SP), accumulation of growing degree-days (GDD) from the date of full bloom (FB) to fruit senescence, average cell area (CA) in µm² and average cell number of mesocarp (CN) for the cultivars Aurora-2, Ouro Mel-4, Tropical and Biuti, in Lavras, MG, Brazil.

<table>
<thead>
<tr>
<th>SP</th>
<th>Tropical</th>
<th>Biuti</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GDD</td>
<td>CA</td>
</tr>
<tr>
<td>04/08</td>
<td>183.95</td>
<td>0.71</td>
</tr>
<tr>
<td>19/08</td>
<td>378.50</td>
<td>0.94</td>
</tr>
<tr>
<td>02/09</td>
<td>549.85</td>
<td>3.11</td>
</tr>
<tr>
<td>16/09</td>
<td>763.40</td>
<td>5.34</td>
</tr>
<tr>
<td>30/09</td>
<td>973.15</td>
<td>7.29</td>
</tr>
<tr>
<td>10/10</td>
<td>1168.90</td>
<td>6.81</td>
</tr>
<tr>
<td>14/10</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>27/10</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>06/12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Days</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SP</th>
<th>Ouro Mel-4</th>
<th>Aurora-2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GDD</td>
<td>CA</td>
</tr>
<tr>
<td>04/08</td>
<td>183.95</td>
<td>0.47</td>
</tr>
<tr>
<td>19/08</td>
<td>378.50</td>
<td>1.88</td>
</tr>
<tr>
<td>02/09</td>
<td>549.85</td>
<td>2.21</td>
</tr>
<tr>
<td>16/09</td>
<td>763.40</td>
<td>2.95</td>
</tr>
<tr>
<td>30/09</td>
<td>973.15</td>
<td>3.86</td>
</tr>
<tr>
<td>14/10</td>
<td>1168.30</td>
<td>5.66</td>
</tr>
<tr>
<td>27/10</td>
<td>1396.65</td>
<td>5.88</td>
</tr>
<tr>
<td>07/11</td>
<td>1547.35</td>
<td>7.72</td>
</tr>
<tr>
<td>Days</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

2.4. Sampling

In each sampling period (Table 3), thirty fruits with similar diameters (five fruits per plant) that had initiated from the full bloom (FB) of each cultivar were collected randomly from previously marked branches located in the median plant region (1.5 m above the ground), as performed by Reighard et al. [22] The mass (g), the transverse and longitudinal meridional section of fruits, and the exocarp (mm) were evaluated using a STARRETT® digital caliper (LS Starrett Co., Athol, MA, USA). These measurements provided the cross-sectional area of the fruit and the cross-sectional area of the endocarp.

SD: standard deviation.
2.5. Microscopy Analysis

After sampling, the fruits were cut using a scalpel and sampled with standardized dimensions in the pericarp region, which extends from the exocarp to the mesocarp region. They were then immersed in a fixative solution (modified Karnovsky), pH 7.2 for at least 24 h, washed in cacodylate buffer (three times every 10 min) to remove the glutaraldehyde residues, and post-fixed in 1% osmium tetroxide in water for 1 h (by mixing equal volumes of 2% osmium tetroxide in 0.1 M cacodylate buffer). After this period, the samples were washed three times in distilled water and then dehydrated in acetone gradient (25%, 50%, 75%, 90% and 100% three times). Subsequently, the material drying was concluded using critical point apparatus, then assembled in stubs and covered with gold [23]. The seed images were made in a scanning electron microscope Leo Electron (Zeiss, Cambridge, UK) at the Laboratory of Electron Microscopy and Ultra-Structural Analysis, Federal University of Lavras.

Areas of the epidermis and locules were excluded from the total fruit cross-section area to determine the mesocarp area. Images of sectioned fruit were printed to determine the cell number (CN) and cell area (CA). The mesocarp region was divided into three zones: outer mesocarp, middle mesocarp, and inner mesocarp [24]. A grid of known area was placed over each of the three zones and the cells that were at least 50% within the grid were counted. The grid area was divided by the number of cells within it to determine the cell area. The average cell area (CA) is presented. Cell number (CN) was determined by dividing the mesocarp area by the average cell area. Image analysis was performed using Infinity Analyze software 6.4.1, avoiding vascularized and deformed cell regions (Figure 1).

Figure 1. Microphotographs of the scanning electron microscope of the fruit cross-section during the mesocarp development of the peach cultivar Ouro Mel-4: (A) 4 August (183.95 GDD), (B) 19 August (378.50 GDD); (C) 2 September (549.85 GDD), (D) 16 September (763.40 GDD), (E) 30 September (973.15 GDD), (F) 14 October (1168.30 GDD), (G) 27 October (1396.65 GDD) of physiological maturity point and (H) 7 November (1547.35 GDD) senescence stage. Bar represents 10 μm. Federal University, Lavras, MG, Brazil, 2016.

2.6. Statistical Analysis

The statistical design adopted in the experiment was split-plot in time, where the collection times referred to the plots and the cultivars constituted the subplots. A total of 30 treatments were used and each treatment consisted of four replicates.

The data normality was evaluated using the Shapiro–Wilk test at 5% significance with subsequent statistical assumptions. The analysis of variance was performed and the mass, fruit diameter, and endocarp data were obtained for each sample and analyzed through descriptive statistics, and the results were expressed by means followed by the respective standard deviations. Moreover, the non-linear logistic model (Equation (4)) was fitted for the cell number (CN) and cell area (CA) of the cultivars [25].
Equation (4) presents the logistic model:

\[
\hat{y} = \frac{\beta_1}{1 + \beta_2 \times 10^{(-\beta_3 x)}} + \epsilon_i \tag{1}
\]

where \(\beta_1\) is the parameter representing the asymptotic cell area (CA) or cell number (CN); \(\beta_2\) is a location parameter, without biological interpretation; \(\beta_3\) is the parameter that represents the growth rate, or growth speed; \(Y_i\) represents the observation in the dependent variable (or response variable); \(X_i\) represents the independent variable (or predictor variable); and \(\epsilon_i\) represents the random error, assuming \(\epsilon_i \sim N(0, \sigma^2)\).

### 3. Results and Discussion

#### 3.1. Climate Description

According to the climate data (Figure 2) collected between July and December 2016, the average maximum temperature was 27.5 °C, the average minimum temperature was 14.7 °C, and the mean temperature was 20.2 °C (Figure 1). The temperature during the phenological study ranged between 34.6 °C (19 October) and 3.7 °C (18 July). Extreme GDDs were also recorded (20 GDD on 19 October and 6.5 GDD on 18 July). The month of August was characterized by the lowest mean temperatures (17.4 °C) and lowest average GDD accumulation (11.3), whereas December showed the highest mean temperatures (22.1 °C) and the highest average GDD accumulation (15.9).

![Figure 2. Maximum temperatures (Tmax), minimum temperatures (Tmin), mean temperatures (Tmed), and growing degree-days (GDD) from July to December 2016, in Lavras, MG, Brazil. Source: Main Weather Station of Lavras—UFLA/INMET.](image)

#### 3.2. Peach Growth Stages

The fruit mass, fruit diameter, and endocarp data were analyzed through descriptive statistics, and the results were expressed by the means followed by the respective standard deviations (Figure 3), according to Hammami [26].
The growth pattern curve of fruits occurred as observed by Silva [13], with double sigmoid expansion (Figure 3a,b,d). According to Silva et al. [16], this period shows rapid cell expansion and stage II was longer insofar as the fruit cycle increased. Dela Bruna [15] studied the growth of peach fruits cultivated in subtropical regions and observed that the growth curve for the early varieties did not show stage II of growth, presenting an accelerated growth from the flowering to the ripening. On the other hand, Hammami [26] for olive, which showed an exponential growth after full bloom and subsequent endocarp hardening. Similar results were obtained by DeJong and Goudriaan [17] who studied the influence of temperature on the development of peach fruits and observed that the June Lady variety, with a cycle of approximately 100 days, showed a short Stage II. Tukey [27] describes S2 by the low pericarp growth and rapid embryonic development. The accumulation of degree-days showed in this phase by ‘Tropical’ was 517.40 GDD, followed by ‘Aurora-2’ and ‘Ouro Mel-4’ (549.85 GDD), and ‘Biuti’ (624.90 GDD). The low biomass accumulation of the fruit was related to the hardening of the endocarp with consequent end of growth, similar to the behavior described by Hammami [26] for olive, which showed an exponential growth after full bloom and subsequent endocarp hardening. Similar results were obtained by Dela Bruna [15] studied the growth of peach fruits cultivated in subtropical regions and observed that the growth curve for the early varieties did not show stage II of growth, presenting an accelerated growth from the flowering to the ripening. On the other hand, [12] mentioned that the duration of stage II was longer insofar as the fruit cycle increased.

Afterwards, the third phase begins, where there is a rapid increase of fresh mass and endocarp diameter expansion (Figure 3a,b,d). According to Silva et al. [16], this period shows rapid cell expansion and

Figure 3. The symbols (S1–S3) above the images represent the peach growth stages. (a) Averages of fruit fresh mass (g), (b) average fruit diameter (mm), (c) average endocarp diameter (mm) and (d) average fruit diameter (mm) as a function of growing degree-days (GDD) during peach fruit development (from beginning of flowering to end of harvest) of cultivars grown in a tropical climate region (bars above the averages indicate standard deviations).
fruit ripening, while [28] described an exponential growth of the pericarp. The heat requirement for ‘Aurora-2’ was 1106.90 GDD, followed by ‘Tropical’ (1514.90 GDD), ‘Ouro Mel-4’ (1547.35 GDD), and ‘Biuti’.

In relation to the endocarp development (Figure 3c), the cultivars showed similar behavior and there was rapid growth in the first phase (S1), with a low increase in the diameter of later phases. Thus, the accumulation of degree-days required for the endocarp development was 346.05 GDD for ‘Tropical’; 378.50 GDD for ‘Aurora-2’ and ‘Ouro Mel-4’, and 411.35 GDD for ‘Biuti’. According to Silva [16], the initial stage shows a high rate of cell multiplication and the fruit goes through a period of rapid growth of pericarp and endocarp. Subsequently, there was lignification of the endocarp, thus interrupting the fruit development. According to Scorza [3], stage II is characterized by the limited pericarp growth and rapid embryo development. This behavior can be observed in Figure 4c, where the cultivars show stabilization of the endocarp development after stage I.

The ‘Biuti’ cultivar showed higher fruit yield in relation to the other cultivars (Figure 3d). This was due not only to the genetic factors but also to a longer development period at the S1 growth stage (cell division phase) and a relatively low rate in phase S2, which corroborates with Yamaguchi’s results [10].

After fitting the logistic model, it was verified by the Shapiro–Wilk test and $p$-value (Table 3) that errors related to the cell area (CA) and cell number (CN) of all cultivars showed normal distribution, indicating that the model fitting was adequate.

### 3.3. Logistic Model Estimates

Table 3 shows the estimates ($\beta_1$, $\beta_2$ and $\beta_3$), the standard deviation (in parenthesis) and the coefficient of determination ($R^2$) according to the fitted models, for the cell area (CA) and cell number (CN) during the fruit development of the peach cultivars.

<table>
<thead>
<tr>
<th>Cultivars</th>
<th>Shapiro-Wilk</th>
<th>$p$-Value</th>
<th>$R^2$</th>
<th>$\beta_1$</th>
<th>$\beta_2$</th>
<th>$\beta_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aurora-2</td>
<td>0.890</td>
<td>0.053</td>
<td>0.88</td>
<td>9646.60 (2613.84)</td>
<td>724.09 (153.28)</td>
<td>194.35 (89.41)</td>
</tr>
<tr>
<td>Tropical</td>
<td>0.946</td>
<td>0.082</td>
<td>0.98</td>
<td>27,320.07 (9680.22)</td>
<td>1430.67 (292.84)</td>
<td>408.32 (79.94)</td>
</tr>
<tr>
<td>Ouro Mel-4</td>
<td>0.909</td>
<td>0.224</td>
<td>0.95</td>
<td>11,514.7 (4189.7)</td>
<td>1270.3 (367.4)</td>
<td>470.0 (123.0)</td>
</tr>
<tr>
<td>‘Biuti’</td>
<td>0.911</td>
<td>0.057</td>
<td>0.98</td>
<td>21,227.2 (9668.8)</td>
<td>1898.7 (532.7)</td>
<td>626.0 (120.4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CN</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Aurora-2</td>
<td>0.949</td>
<td>0.263</td>
<td>0.84</td>
<td>170,816.85 (8213.44)</td>
<td>155.78 (67.80)</td>
<td>285.98 (96.13)</td>
</tr>
<tr>
<td>Tropical</td>
<td>0.958</td>
<td>0.564</td>
<td>0.94</td>
<td>140,949.08 (9435.66)</td>
<td>−170.00 (79.19)</td>
<td>476.16 (170.78)</td>
</tr>
<tr>
<td>Ouro Mel-4</td>
<td>0.908</td>
<td>0.053</td>
<td>0.85</td>
<td>257,194.4 (32,147.4)</td>
<td>335.0 (126.8)</td>
<td>467.0 (185.5)</td>
</tr>
<tr>
<td>‘Biuti’</td>
<td>0.959</td>
<td>0.417</td>
<td>0.94</td>
<td>337,429.6 (100,527.9)</td>
<td>1150.4 (522.2)</td>
<td>303.0 (246.1)</td>
</tr>
</tbody>
</table>

### 3.4. Cell Development

Figure 4a–c shows the logistic model curves for the cultivars in relation to the CN and GDD accumulation during fruit development. According to Figure 4a–c, the CN had a significant increase mainly in the early development stage (S1) of the fruit, followed by the stabilization of CN (S2) and subsequent cell growth (S3). These results corroborate with those by King et al. [29], who found that there was rapid growth due to cell division during stage I of development (early stage). On the other hand, the cultivar Biuti (Figure 4d) showed a constant increase in the CN, probably because the fruit showed diameter growth until the end of the development.
According to the model estimate, the 'Biuti' cultivar had the highest CN in the mesocarp upon reaching the final fruit size, with 258,356 cells, followed by 'Ouro Mel-4' (218,771), 'Aurora-2' (183,361), and 'Tropical' (134,888). These results were lower than those observed by Scorza [3], who obtained 236,000 cells for the 'Boone' rootstock cultivar, 257,000 cells for 'Bailey' rootstock, 564,000 cells for 'Loring', and 581,000 cells for 'Suncrest'. Final fruit size is directly related to the CN and CA; however, the first has a greater influence on final fruit size. Scorza [3] also reported that the final fruit size is mostly influenced by CN rather than by cell size. Furthermore, these same authors found evidence that other factors contributed to the difference in the final fruit size, e.g., genotypes with larger fruit size present a longer time in stage I (period of high rates of cell division) and a shorter time in stage II (period of limited cell division). Therefore, future research on genetic improvement programs aimed at obtaining larger fruits should invest in materials with a longer period in stage S1.

The CA analysis (Figure 4e–h) was described by the logistic model in relation to GDD accumulation during fruit development. According to the logistic model graphs, the cultivar 'Tropical' (Figure 4g) showed a sigmoid shape that was much better defined than other cultivars (Figure 4e,g,h) and there was a significant increase of the area in the final phase of fruit development. According to Barbosa [30], the pulp resumes its growth in stage III, increasing cellular volumes and intercellular space.
spaces, resulting in the fruit ripening. The cultivar ‘Ouro Mel-4’ showed the highest average cell area at the final development stage, presenting a cell of size 15,178 \( \mu \text{m}^2 \), followed by ‘Biuti’ (10,041 \( \mu \text{m}^2 \)), ‘Tropical’ (8637 \( \mu \text{m}^2 \)), and ‘Aurora-2’ (7722 \( \mu \text{m}^2 \)). These values were lower than those described by Zanchin [13], who observed a cell surface of 37,500 \( \mu \text{m}^2 \) in the cultivar ‘Redhaven’. However, this cultivar had a superior diameter in relation to those used in this study. However, these values corroborate Scorza [3], who observed a CA of 7840 \( \mu \text{m}^2 \) for the cultivar ‘Bailey’, 8720 \( \mu \text{m}^2 \) for ‘Loring’, 9330 \( \mu \text{m}^2 \) for ‘Boone’, and 10,500 \( \mu \text{m}^2 \) for ‘Suncrest’. Yamaguchi [10] observed that both cell number and cell size influence the final fruit size of native (wild) peaches; however, for commercial cultivars, the cell number contributes even more to the final fruit size, influencing around 60% of the final fruit size. These same authors report that beyond genetic factors, possible differences in final fruit size are also caused by climatic factors, the amount of carbohydrates available during cell expansion, and ovary size during anthesis.

4. Conclusions

The temperature greatly influenced the development of peach fruits and each genotype shows a determined thermal requirement to complete the reproductive cycle. The cultivar ‘Tropical’ shows the lowest agronomic properties of fruits (size and weight) and requires a lower GDD accumulation during the development stages of the fruits, whereas the cultivar ‘Biuti’ shows higher thermal requirements and higher agronomic properties. The number of cells has a greater influence on the final fruit size than the cell area. Therefore, future research on genetic improvement programs aimed at obtaining larger fruits should invest in materials with a longer period in stage S1.


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