Monitoring of firmness evolution of peaches during storage by combining acoustic and impact methods

B. Diezma-Iglesias, C. Valero, F.J. García-Ramos, M. Ruiz-Altisent

Rural Engineering Department, Physical Properties Laboratory, Polytechnic University of Madrid, E.T.S.I.A. Complutense s/n, 28040 Madrid, Spain
Agriculture and Agricultural Economy Department, University of Zaragoza, Huesca, Spain

Abstract

Firmness is a very important quality property in peach. The storage of peach affects its subsequent softening process and shelf life. The temperature and duration of storage mainly influence the firmness of stored fruit, and monitoring the evolution of fruits enables producers to manage its commercial life. The objective of the present study was to use non-destructive acoustic and impact tests to estimate firmness of peaches and to elucidate the influence of storage temperature and of time on the softening process of peach. Continuous and classification models based on variables obtained from non-destructive methods were developed. Parameters obtained from non-destructive methods were compared to destructive reference tests. The maximum force in ball compression correlated well with the maximum acceleration from impact test \( r^2 = 0.75 \), and with a band magnitude parameter from acoustic test \( r^2 = -0.71 \). Combining impact and acoustic parameters, the multiple correlation coefficient increases up to 0.91 (adjusted \( R^2 = 0.82 \)) in the prediction of the maximum force in ball compression. Classification models based on both non-destructive parameters and sorting peaches into two classes of firmness, showed scores of well classified higher than 90%.

Keywords: Non-destructive methods; Fruit quality; Firmness; Peach; Acoustic technique; Impact technique

1. Introduction

Firmness is a very important quality property in peach. Determination of the storage time effect on the evolution of this quality is a desirable objective for producers, distributors and market agents, who need reliable firmness measuring instruments for commercial purpose.

Previous studies carried out by different researchers show that impact techniques can be used to evaluate firmness of fruits successfully (Chen & Ruiz-Altisent, 1993; Delwiche, Arévalo, & Mechlisbau, 1996; Jarén, Ruiz-Altisent, & Pérez de Rueda, 1992). The force response of an elastic sphere impacting a rigid surface is governed by the impacting velocity, mass, radius of curvature, elastic modulus, and Poisson’s ratio of the sphere. It had been found that the impact of a fruit on a rigid surface can be closely modelled by the impact of an elastic sphere and that the firmness of a fruit has a direct effect on the impact force response. A problem inherent to the technique of dropping the fruit on a force sensor is that the impact force is also a function of the mass and radius of curvature of the fruit. A different approach has been to impact the fruit with a small spherical impactor of known mass and radius of curvature and measure the acceleration of the impactor. The advantage of this method is that the measured impact-acceleration response is independent of the fruit mass.
An impact device for firmness testing of fruits was developed by Chen and Ruiz-Altisent (1996). It consisted of a semi-spherical impacting tip attached to the end of a pivoting arm. Impact is done by swinging the impactor to collide laterally with the tested object. A small accelerometer is mounted behind the impacting tip. Further versions have been developed at the Physical Properties Laboratory (LPF) to obtain systems with better data resolution, signal/noise ratio and precision (Diezma et al., 2000): “LPF-Lateral Impact Sensor 2.0”. This lateral impact sensor has been modified and installed in an experimental fruit packing line (García-Ramos et al., 2003; Homer, 2003). An on-line impactor, based on a spherical tip impacting vertically on fruit using aerodynamic impulse is commercially available (Valero, García-Ramos, De Merlo, Ruiz-Altisent, & Howarth, 2004).

In biological tissues, vibrational behaviour of fruits has been used as an indicator of maturity and post-harvest ripeness based on the elastic properties of the tissue. Non-destructive techniques using sonic characteristics of the fruit tissue have been applied for measuring firmness and for detecting internal disorders in several products such as apples, pears, avocados and melons. Determination of the natural frequencies of fruits and vegetables as a mean of measuring firmness has been suggested by several authors (Armstrong, Stone, & Brusewitz, 1997; De Baerdemaeker, Lemaitre, & Meire, 1982; De Belie, Schotte, Coucke, & De Baerdemaeker, 2000; Farabee & Stone, 1991). According to theory, resonant frequencies of a specimen are also proportional to its dimensions, density and Poisson’s ratio. Several authors have used mass to approximate the combination of density and dimensions in order to avoid these influences in the estimation of firmness by vibrational methods, different stiffness coefficients have been applied. A first stiffness coefficient was proposed from experimental results, which include resonant frequency and mass, \( f^2 (m) \) (Abbott, Bachman, Childers, & Fitzgerald, 1968). Based on the spherical resonator model other stiffness coefficient has been calculated as \( f^2 \) (m\(^2\)) (Cooke, 1972).

A device developed at the Katholieke Universiteit Leuven (Belgium) is being developed into an on-line sensor (De Ketelaere, Ruiz-Altisent, Correa, De Baerdemaeker, & Barreira, 2001). At LPF a device, composed mainly by a microphone, a signal conditioning amplifier, a data acquisition card, structural elements, and a component to produce the mechanical impact was designed and tested in order to detect internal discontinuities in watermelon (Diezma, Ruiz-Altisent, & Orihuel, 2002; Diezma, 2003).

Firmness in peaches can be an indicator of immaturity or overmaturity. Excessive firmness indicates an immature peach with little free juice. An overmature, soft peach can be excessively juicy and prone to bruises. Previous investigations of non-destructive firmness measurement for peaches utilized impact parameters of a fruit that was bounced onto a load cell (Delwiche, MacDonald, & Bowers, 1987). In other researches two devices based on acoustic resonance analysis were compared and used to test firmness of fresh market peaches; one device used a contacting piezo-electric disk, while the other used a non-contacting microphone. The best results were obtained using the microphone, estimating the Eff-gi firmness with adjusted \( r^2 \) higher than 0.65 (Armstrong et al., 1997). Recently, other experimental setup has been developed using a piezo-electric film transducer to detect resonance frequencies of peach (Wang, Teng, & Yu, 2005). Visible reflectance spectrum and impact response, using an impactor free-fall type, were used to estimate destructive Magnness-Taylor firmness in several cultivars of peaches with coefficients of determination higher than 0.70 (Ruiz-Altisent, Lleó, & Riquelme, 2005). Categorical classifications of ripeness in terms of sugar content and firmness has been carried out with methods based on near-infrared transmittance spectrometry (Carломagno, Capozzo, Attolico, & Distante, 2005).

Several authors have reported than impact response is better in discriminating firmness in softer fruits; whereas acoustic response seems better discriminating firmness in harder fruits (De Ketelaere et al., 2001; Shmulevich, 1998). It would be useful to check if in peaches these differences in discriminating firmness remain.

The primary objective of this research was to study and compare the applicability of two non-destructive sensing devices: “LPF-Lateral Impact Sensor 2.0” and “LPF-Acoustic Device”, to determine firmness in peaches stored during different time periods.

2. Materials and methods

2.1. Instrumental measurements

2.1.1. Impact tester

“LPF-Lateral Impact Sensor 2.0” was used. It consists of a spherical low-mass of 10 g, which impacts the sample, with a piezoelectric accelerometer of a sensitivity of 1 mV/m s\(^{-2}\) and a range of ±4900 m s\(^{-2}\). ENDEVCO model 256-10 (manufactured by ENDEVCO, SAN JUAN CAPISTRANO, CA 92675 USA); a spring to release the impacting mass; and an electromagnet to hold the impacting mass (Fig. 1). The position of contact to the fruit was selected on the equator, and the distance to the fruit was fixed at 2 cm.

An external conditioning circuit adapts and amplifies the signal. The external circuit also filters the electrical impactor response to eliminate noise from the
interesting frequency band and to prevent aliasing. An Internal Industry Standard Architecture (ISA) personal computer board connects the external system to the computer. It supports 12 bits analogy/digital converter at a tuneable sample rate up to 40 kHz. A Windows-based software controls all the process and stores data, allowing the user an interface to manage the data and control the measurement process by means of scroll bars, check boxes, controls and sliders. Users can also configure the board and sampling parameters using a special configuration window. The software returns the user a number of parameters characterising the impact, such as acceleration versus time, velocity, deformation, energy, force versus deformation, etc. The parameter used in this work has been the maximum acceleration registered during the impact, noted $A_{LPF}$ (m/s²) (Fig. 2).

2.1.2. Acoustic tester

Acoustic measurements were taken with a device designed at the LPF. The laboratory recording system used to acquire the acoustic impulse information is made up by a prepolarised free-field 12 mm microphone type 4189 Brüel and Kjær (Naerum, Denmark), of a frequency range from 6.3 Hz to 20 kHz and a sensitivity of 50 mV/Pa. A signal conditioning amplifier NEXUS Brüel and Kjær (Naerum, Denmark) supplied power and provided electrical loading to the transducer, amplified the signal and provided appropriate output drive signal and allowed selecting the optimum band-pass filters. A microphone preamplifier type 2673 Brüel and Kjær (Naerum, Denmark) completed the recording system. The preamplifier amplified the signal from the microphone.

The external system was connected to a computer using a data acquisition card (CIO-DAS08, Computer Boards, Inc., Mansfield, Massachusetts, EEUU). It supported 12 bit analogue/digital converter at a tuneable sample rate up to 40 kHz, allowing the user to choose the suitable frequency to obtain the best response and avoiding aliasing for a specific application. It uses eight multiplexed analogy inputs and 24 digital in/out connections.

A user friendly Windows-based software, 'SanSon 1.2', was developed for the control of the process and the register of data, providing an easy output, to be used with Microsoft Excel. The software displays the acoustic signal 'time vs intensity' for each test, and saves it in an ASCII file.

A fast Fourier transform (FFT) of the signal was performed to determine the frequency spectrum, and subsequently, the natural frequencies of the watermelons. Rectangular window was used for FFT. Sampling at 40 kHz for 4096 points results in a frequency resolution for the FFT of 9.766 Hz. A normalized spectrum was obtained by dividing the magnitude at each frequency by the maximum magnitude of the spectrum (Farabee & Stone, 1991). Different acoustic parameters were evaluated for spectral characterization: first resonant frequency (RF), maximum amplitude of the spectrum and band magnitude (BM) of the acoustic spectrum. The value of the band magnitude obtained by summing

Fig. 2. Signal 'time vs. acceleration' from impact test. Parameter characterising the impact: maximum acceleration.
up the normalized spectrum magnitude between the encompassing frequencies and dividing by the sum of the spectrum magnitudes between 0 and 500 Hz was defined first by Farabee and Stone (1991). In our research the BM\(_{i}(1,2)\) were calculated by summing up the normalized spectrum magnitude between two different frequencies (f1 and f2). The bandwidths associated with the band magnitudes (BM\(_{i}\)) were based on the previous study by Diezma-Iglesias, Ruiz-Altisent, and Barreiro (2004) (Table 1).

The acoustic response of each fruit was measured by hitting the fruit with an impactor and detecting the output sound by a microphone on the opposite side. The impactor was made of a metal ball weighting 13 g fixed on a pendulum which was dropped onto the peach surface from a height of 30 mm. A support block was formed by creating a shallow hole on the upper side of a block. A microphone, preamplifier and headphone were imbedded within the base of hollow and padding material inserted. The microphone was at a distance of 2–4 mm from the fruit and detected the impulse acoustic response. The headphone insulated the microphone area while the padding material provided the necessary free supporting conditions.

2.1.3. Reference tests

In order to determine the applicability of the impact and acoustic tester as quality sorters based on firmness detection, reference methods were performed, in order to verify and obtain conclusive correlations. Thus, simultaneously to impact and acoustic tests, two reference mechanical measurements were carried out to establish the ripeness stage of fruit. The machine used for the mechanical tests was a Texture Analyzer XT2 (Stable Micro Systems Ltd., Godalming, UK), a universal machine with a texture analyser micro processor. It is connected to a PC, and controlled by specific software. The load cell admits a maximum force of 250 N (resolution 0.0098 N and an error range of 0.025%). Firmness tests were:

- Magnes–Taylor punctures made by an 8 mm probe were performed on both sides of each fruit. Deformation was applied at 20 mm/min. Different parameters were calculated from of the force/deformation curve: absolute maximum force (\(F_{MT}\)), maximum force at the biyoyield point which occurred when there was an increase in deformation with a decrease or no change of force before absolute maximum force (\(F_{SMT}\), N) and slope of the curve (\(S_{MT}\), N/mm).
- Compression with ball was also carried out on whole fruit (also on both sides). Using a ball of 1.8 mm of diameter, a maximum deformation of 2 mm was applied at 20 mm/min speed rate on the equator; deformation was immediately removed at the same speed rate. Parameters determined were: maximum force (\(F_{BC}\), N); energy absorbed by the sample: equal to the area contained inside the load (increasing pressure) and unload (decreasing pressure) parts of the curve (\(E_{BC}\), N mm), energy not absorbed by the sample (returned) which is the area below unload curve (\(E_{R,BC}\), N mm), elasticity degree: total deformation subtracted by permanent deformation, divided by total deformation (\(R_{BC}\), %).

Table 1

<table>
<thead>
<tr>
<th>Band magnitude identifier</th>
<th>Frequency limits, Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>BM(_{1})</td>
<td>85–160</td>
</tr>
<tr>
<td>BM(_{2})</td>
<td>40–90</td>
</tr>
<tr>
<td>BM(_{3})</td>
<td>60–110</td>
</tr>
<tr>
<td>BM(_{4})</td>
<td>70–120</td>
</tr>
<tr>
<td>BM(_{5})</td>
<td>80–150</td>
</tr>
<tr>
<td>BM(_{6})</td>
<td>100–180</td>
</tr>
<tr>
<td>BM(_{7})</td>
<td>130–200</td>
</tr>
</tbody>
</table>

2.2. Materials

A batch of 60 ‘Rich Lady’, yellow-fleshed semi-freestone peaches, was stored at 10 °C during 10 days. Another identical batch was stored during the same period at 20 °C (experiment A). The same experimental procedure was followed with 120 ‘Caterina’, yellow-fleshed peaches (experiment B). Both cultivars, grown under commercial conditions, were collected in Murcia (Spain). The objective was to achieve fruits in a wide range of firmness variability. The impact and the acoustic tests were carried out in the laboratory for 1, 2, 4, 6, 8 and 10 days during the storage period, each day 10 different peaches were tested (non-destructively and destructively). In order to study the storage evolution, the impact test was also applied in all the fruits during the first day. The reference tests described were performed on each fruit. For impact, acoustic and firmness tests three measurements on opposite cheeks of each peach were performed.

Statistics® (version 6, StatSoft, Inc., Tulsa, Oklahoma, EEUU) software was used for data analysis. Means of three measurements on each cheek were computed and used for the rest of statistic analysis. Factor analysis and analysis of variance (ANOVA) were the methods used to select the non-destructive parameters with higher differences along the storage time and to find which of these parameters were best correlated with the reference parameters, while multilinear regression was applied to develop continuous estimation models for firmness. After discovering that the non-destructive test could have different sensitivities in different parts of the firmness range, a discontinuous estimation model was created using a piecewise linear regression with breakpoint. The breakpoint of the models is calculated...
automatically starting at the mean for the dependent variable. Clustering techniques and discriminant analysis were used to group fruits according to their values of the reference parameters and to create classification models based on non-destructive parameters.

3. Results and discussion

3.1. Relationships between the variables

In the PCA plot (Fig. 3) all the reference variables related to firmness (Magness-Taylor, compression with ball test) are grouped along an oblique factor (bottom left corner), adjacent to the impact acceleration, and orthogonal to most acoustic variables; only variable $BM_2$ (Table 1) shows clear relationship to the reference firmness group of variables and those of the impactor, as it is positioned on the opposite extreme of the same axis. Variance explained by the first two principle components was 70.65%. It can be concluded, that the main

![Fig. 4. Exponential model. Dependent variable: maximum force in ball compression, $F_{BC}$; independent variable: maximum acceleration, $A_{LPF}$ of impact test.](image)

![Fig. 5. Exponential model. Dependent variable: maximum force in ball compression, $F_{BC}$; independent variable: band magnitude between 40 and 90 Hz, $BM_2$.](image)

<table>
<thead>
<tr>
<th>$BM_2$</th>
<th>Max acceleration $A_{LPF}$</th>
<th>$F_{BC}$</th>
<th>$R_{BC}$</th>
<th>$F_{EM}$</th>
<th>$R_{EM}$</th>
<th>$F_{M-T}$</th>
<th>$F_{MT}$</th>
<th>$F_{MT}$ $F_{bio.MT}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>-0.76</td>
<td>-0.71</td>
<td>-0.17</td>
<td>-0.32</td>
<td>-0.56</td>
<td>-0.44</td>
<td>-0.60</td>
<td>-0.53</td>
</tr>
<tr>
<td>$A_{LPF}$</td>
<td>1.00</td>
<td>0.87</td>
<td>0.40</td>
<td>0.38</td>
<td>0.68</td>
<td>0.58</td>
<td>0.70</td>
<td>0.67</td>
</tr>
<tr>
<td>$F_{BC}$</td>
<td>1.00</td>
<td>0.58</td>
<td>0.57</td>
<td>0.88</td>
<td>0.69</td>
<td>0.82</td>
<td>0.81</td>
<td>0.81</td>
</tr>
<tr>
<td>$R_{BC}$</td>
<td>1.00</td>
<td>0.18</td>
<td>0.47</td>
<td>0.51</td>
<td>0.56</td>
<td>0.60</td>
<td>0.60</td>
<td>0.60</td>
</tr>
<tr>
<td>$E_{M,BC}$</td>
<td>1.00</td>
<td>0.87</td>
<td>0.39</td>
<td>0.39</td>
<td>0.35</td>
<td>0.34</td>
<td>0.34</td>
<td>0.34</td>
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<tr>
<td>$E_{R,BC}$</td>
<td>1.00</td>
<td>1.00</td>
<td>0.58</td>
<td>0.57</td>
<td>0.67</td>
<td>0.67</td>
<td>0.67</td>
<td>0.67</td>
</tr>
<tr>
<td>$S_{MT}$</td>
<td>1.00</td>
<td>1.00</td>
<td>0.66</td>
<td>0.66</td>
<td>0.75</td>
<td>0.75</td>
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</tr>
<tr>
<td>$F_{MT}$</td>
<td>1.00</td>
<td>1.00</td>
<td>0.95</td>
<td>0.95</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

![Table 2. Correlation coefficients between non-destructive and destructive firmness variables](image)
non-destructive variables to estimate the firmness state of the samples are impact acceleration, $A_{LPF}$, and $BM_2$.

The correlation matrix of firmness variables was performed using pooled data from experiment A and experiment B, and including as non-destructive variables impact acceleration, $A_{LPF}$, and $BM_2$ (Table 2). These non-destructive variables showed high correlations with the maximum force in ball compression ($F_{BC}$). Regarding their relationship with the reference Magness–Taylor firmness test, correlations of $F_{MT}$ with both non-destructive parameters are lower, but also highly significant. In all cases, maximum acceleration ($A_{LPF}$) showed the best correlations with reference firmness measurements. Exponential models were fitted to estimate $F_{BC}$ using $A_{LPF}$ or $BM_2$ (Figs. 4 and 5). Correlation coefficients $R$ of the models were 0.89 with $A_{LPF}$, and 0.75 with $BM_2$. In both cases better estimates of $F_{BC}$ were obtained in exponential models than in linear models.

### 3.2. Influence of storage time and impact position on impact and acoustic parameters: variance analysis

The aim of this analysis was to determine the effect of storage time and of impact position on firmness of stored peaches, in order to verify the sensitivity of impact and acoustic devices to fruit ripeness evolution. Therefore an analysis of variance (ANOVA) was carried out to determine whether the independent variables “day” and “cheek” had a significant influence on acoustic and impact response values. For this analysis, the means of the three measurements per check were used.

Not significant differences by cheek were found in all but one cases (Fig. 6). Parameters of Magness–Taylor penetration and ball compression do not show significant differences between the two checks. Thus, it can be stated that factor cheek did not seem to have an important influence over firmness values.

### 3.3. Continuous models for firmness estimation

#### 3.3.1. Models using the complete range

In an attempt of improving the non-destructive estimation of firmness in peaches, models combining impact

Fig. 6. Mean values of $A_{LPF}$ for cheek and storage day in ‘Rich Lady’ peaches stored at 10 °C.

Fig. 7. Mean and standard deviation of the BM in the frequency ranges 40–90 Hz ($BM_2$) and maximum acceleration for ‘Rich Lady’ peaches stored at 20 °C.
Polynomial regression model coefficients to estimate maximum force in ball compression, $F_{BC}$

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Estimate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>22.20</td>
</tr>
<tr>
<td>$BM_2$</td>
<td>-1.06</td>
</tr>
<tr>
<td>$BM_2^2$</td>
<td>0.014</td>
</tr>
<tr>
<td>$ALPF$</td>
<td>-0.015</td>
</tr>
<tr>
<td>$ALPF^2$</td>
<td>0.00014</td>
</tr>
</tbody>
</table>

Observed versus Predicted Values

Dependent variable: $F_{BC}$

Calibration group: Observed Values vs Predicted

Validation group: Predicted values vs. Observed values

Correlation: $r = 0.89414$

Fig. 8. Scatterplot: predicted values vs. observed values of maximum force in ball compression. Predicted values estimated using polynomial regression model. Calibration and validation groups.

3.3.2. Segmented estimation models: piecewise linear regression with breakpoint

When the $F_{MT}$ was selected as reference variable, and $BM_2$ and $ALPF$ were used as explaining variables, a model resulting in $R = 0.89$ and an explained variance of 79.9% was achieved (Table 4). Changes in the breakpoint values decreased the $R$ and the explained variance.

Table 4

Multiple linear regression models with breakpoint using $BM_2$ and $ALPF$ to estimate $F_{MT}$ (first rows) and $F_{BC}$

<table>
<thead>
<tr>
<th>Model</th>
<th>Coefficients</th>
<th>Breakpt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{MT}$</td>
<td>Const.</td>
<td>$BM_2$</td>
</tr>
<tr>
<td>First</td>
<td>-11.21</td>
<td>0.344</td>
</tr>
<tr>
<td>Second</td>
<td>-4.092</td>
<td>0.053</td>
</tr>
</tbody>
</table>
In a first approach, the database was divided in two groups according to their firmness, using non-supervised clustering techniques and the maximum force in compression with ball as independent variable. The two resulting clusters were not overlapped, and had an average value of 6.9 and 19.4 N, respectively (Fig. 10), with a threshold of 12 N between the clusters.

Also in this case, when the maximum force in the compression with ball test was explained using $BM_2$ and $A_{LPF}$, the model showed much better fit ($R = 0.94$) and an explained variance of 88.7%, for a breakpoint of 9.76 N (Fig. 9 and Table 4).
Discriminant functions were created to sort peaches matching the clusters, using acoustic and impact variables. Classification results (not shown) when BM2 was used as the only dependent variable were lower (87.7% of correctly classified samples) than when the A1PF impact variable was used as single predictor (91.8%). If both variables were combined in the classification model (Table 5), the result was slightly better and satisfactory (92.7%) for an industrial application.

In order to focus the study towards an industrial usage, threshold values for the groups were selected according to literature (Crisosto, Slaughter, Garner, & Boyd, 2001). For classification into two firmness groups, limits of 22 N of $F_{MT}$ has been proposed, which correspond in our case to 16 N of $F_{BC}$ (Fig. 11). Using this threshold, new classification models were established, achieving the elimination of soft fruits.

Classification using BM2 and A1PF as predictor resulted in 95% of well classified peaches with half of the database (Table 6) (validation of 93.6% of well classified with the rest of the database).

### 3.4.1. Storage and shelf life evolution models

For the non-destructive prediction of firmness evolution of stored peaches, multiple linear regression models were performed for each of the four combinations of variety and storage temperature. The independent variables in these models were: impact acceleration, A1PF, registered during the first day; storage day when each fruit was destructed. The predicted variable was the A1PF value of the fruit on and arbitrary day of storage.

The most accurate model was obtained for 'Caterina' peaches, stored at 10 °C (Fig. 12), which showed a multiple $R$ of 0.85 and an adjusted $R^2$ of 0.71 (Table 7). Similar results were obtained in the other cases, except for 'Rich Lady' stored at 10 °C, where the range of variation of firmness was significantly lower. Although modelling the decrease of firmness in time has reported acceptable results in some cases, the model should be adjusted for every batch of fruit and storage conditions.

### 4. Conclusions

Two non-destructive techniques were used for firmness measurement in peaches. Parameters obtained for

\[
\begin{array}{cccccc}
\text{Beta} & \text{Std. Err.} & \text{R} & \text{Std. Err.} & \text{t(97)} & \text{p-Level} \\
\text{Intercept} & 107.03 & 19.09 & 5.60 & 0.00000 & \\
A_{1PF} & 0.62 & 0.055 & 0.66 & 0.057 & 11.58 & 0.00000 \\
\text{Storage day} & -0.57 & 0.055 & -8.79 & 0.82 & -10.63 & 0.00000 \\
\end{array}
\]

### Table 7

Multiple linear regression model using $A_{1PF}$ registered during the first day of measurements and the storage day when each fruit was destructed to estimate $A_{1PF}$ measured in the last day of storage for each peach.

The maximum force in ball compression correlated very well with the maximum acceleration from impact test ($r = 0.87$ and $r^2 = 0.75$), and showed reasonable correlation with the BM2 from the acoustic test ($r = -0.71$).

Combining impact and acoustic parameters, the multiple correlation coefficient increases up to 0.91 (adjusted $R^2 = 0.82$) in the prediction of the force of the compression with sphere to 2 mm deformation. These findings indicate that the fusion of impact and acoustic tests shows good possibilities for improving a sorting system for selecting firmness in peaches.

Classification models sorting peaches into two classes of firmness regarding the maximum force of the compression with ball test, showed the best scores of well classified samples if BM2 and $A_{1PF}$ variables were combined (more than 93%).

The pattern of the evolution of firmness in storage is very different between varieties. Higher number of measurements is required to perform accurate models. The tracking of changes of individual fruits during storage and shelf-life may improve the models for firmness evolution. In spite of this, acceptable storage evolution models ($R^2$ of 0.71) was obtained for one combination of variety and storage temperature. $A_{1PF}$ values after storage period were estimated as a function of $A_{1PF}$ at the beginning and number of days of storage.

### Acknowledgements

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### References


