MECHANICAL BRUISING TO STRAWBERRY CAUSED BY VIBRATIONAL EQUIPMENT

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ABSTRACT
Packaged strawberry of two cultivars grown in Egypt were submitted to vibrational equipment. During test, the accelerations at three different positions of the column of crates were measured. Vibrational energy during transportation fruits was 1200 J/kg resulting bruise 7, 7.3% for the two cultivars Festival and Fortuna, resp. Bruise due to vibration stress occurred in 25 and 48.2% for Festival and Fortuna cultivars, respectively. The degree of maturity of 80-85% to less damage, where the proportion of the damage with the highest vibratory energy (2100 J/kg), while 25%. Exposed strawberries placed in the middle crate into the biggest damage where the percentage of damage to 50% at the end of the storage period.

Keywords: Strawberries, Transportation, Vibrational energy, Bruising

INTRODUCTION
Strawberry (Fragaria x ananassa Duch.) is one of the most important members of the family Rosaceae. It has become one of the economic vegetable crops in Egypt and considered the main cash crop for strawberry growers in Qalyubia, Ismailia, Sharqia and Beheira governorates. Egypt strawberry exported 301,488 tons in 2012 valued $ 59 million.
Fruits of strawberry are highly sensible to mechanical damage. Impacts, friction, and compression occur during harvest, postharvest handling and transportation (Snowdon, 1990).
Mechanical injuries are responsible for considerable decay of fresh fruits and vegetables. Produce discarded because of damage in the chain between the grower and the consumer is estimated at around 30–40% (Peleg & Hinga, 1986).

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Mechanical stresses occur during picking and packaging. Various studies have been carried out to assess the effects of these stresses on fresh fruits (Bartram et al., 1983; Bollen & De La Rue, 1990; Brown et al., 1987; Burton et al., 1989; Peleg, 1985). During the transportation, the damage of fruits manifests itself in two aspects. One is caused by the impact, such damage results into the plastic deformation to mainly bring the present fruits injury. The other is the acceleration due to vibration effects caused by repeated low-stress fatigue damage, which usually results in fruit organizational structure changes, then the delay caused fruit injury. Therefore, study on the vibration load caused injury factors have very important value (Barchi et al., 2002)

This work reports the first results of an evaluation of the qualitative decay of these fruits due to damage of repetitive load. The aim of the study were evaluate strawberry quality due to vibration effects caused by repeated low-stress fatigue damage.

**MATERIALS AND METHODS**

The strawberry fruits (Fragaria x ananassa Duch, Cv.) ‘Festival’ and ‘Fortuna’, strawberries obtained from privet farm in spring season 2015 (Badr Center–El-Beheira Governorate-Egypt). Festival is hybridized variety by University of Florida (Chandler et al., 2000). Fortuna (named Florida Radiance in North America) released by the University of Florida in 2008 (Chandler et al., 2009). The strawberries grown in double rows on raised beds covered with black plastic mulch, with drip irrigation system. The strawberry fruits packed into a container plastic “punnet” with dimensions of 200*100*60 mm with 250 g net weight. Ten punnets put into the crate-packaging box with dimensions of 600*400*80 mm.

**Vibration measurement**

The accelerometer firmly mounted on the upper strawberry box was used for the measurement of vibration 3-axis along with lateral the truck-bed and vertically across the strawberry boxes during the laboratory vibration simulation tests and the actual road transportation tests, vibration data were collected at a sampling frequency of 50 Hz. Measuring time was about 300 to 600 seconds. The data stored in the computer, then analyzed
using mathematical software. Welch method was used for estimating the Power Spectral Density (PSD).

\[
Power\ Density = \frac{4\pi(Re^2 + Im^2)}{n^2}\\
\]

Vibrational equipment
A prototype of the experiment set to test vibration parameters affected on fruits during handling, designed and fabricated in the Agricultural Engineering Department Workshop, Ain-Shams Univ. A three phase’s electrical motor of 0.75 kW “China”, 380 V, and 1450-rpm rotational speed powered the set mechanism. The motor and entire elements assembled in a frame of angle-section steel bars. Frame dimensions and constructions are illustrated in Figs. 1 and 2. Motor rotations was controlled through 1.5 kW inverter. Transmitted rotary motion converted to the vibratory motion of a crank mechanism. A vibrated bar was used to transmit shaking action from the crank to fruit box. The fruit plat form made from wood 800X500X20 mm.

Measuring vibration device
Tri-axis digital output accelerometer-microelectro-mechanical systems (MEMS) for measuring acceleration along its X, Y and Z axis, through an analog to digital converter and a digital Low-Pass filter. The accelerometer sensitivity ranges of ±0.0039 m.s⁻². The collected (recorded) data were analyzed a smart phone Android programming plot form application.

Damage evaluation
Each fruit after the vibration treatment submerged in fluorescence liquid to fluorite under UV light exposing damaged area. An image processing tech. was used to estimate surface damage on four location of strawberry fruit. The fruit image captured automatically by a digital camera (BenQ, China) shoots the fruit located on quad position rotational platform. Synchronized with the image capturing system to scan the fruit surface area in four frames (Fig. 3). The bruising area estimated by using ENVI program (Version 5.1 classic) as follows:
Fig. 1: Vibrational equipment views.

Fig. 2: All parts of mechanism as assembly.

Fig. 3: Mechanical damage inspector.
1- Regions of interest (ROIs) are portions of images, either selected graphically or selected by other means such as a threshold, as shown in Fig. 4-b.

2- Use Build Mask to build image masks from specific data values, as shown in Fig.4-c, in this step can calculate the area in pixel by using compute statistics.

3- Use Apply Mask to permanently apply a mask to an image, giving that the masked out value is what specified, as shown in Fig.4-d.

4- Band Math is dialog to define bands or files used as input, to call a user Band Math function, and to write the result to a file or memory. The Band Math function accesses data spatially by mapping variables to bands or files, as shown in Fig.4-e, f and g.

5- ISODATA unsupervised classification calculates class means evenly distributed in the data space, then iteratively clusters the remaining pixels using minimum distance techniques. (Tou, and Gonzalez, 1974), as shown in Fig.4-h.

6- Use Combine Classes to selectively merge classes in classified images as shown in Fig.4-i.

7- ENVI Classic polygon vector layers (EVF files). The classification

8- Images will have a vector layer for each selected class, as shown in Fig.4-j.

9- Selected class containing the damage in fruit, then saves in new vector layer, as shown in Fig.4-k.

10- Convert separate damage vector to raster for calculating its area by using Subset Data via ROIs to subset data into a rectangle that contains the selected ROIs. The rectangle is the smallest rectangle that will fit the ROI. Can masked the pixels in the rectangle that do not come inside the ROI, as shown in Fig.4-l, in this step can calculate the area in pixel by using compute statistics. To determine the fruit bruising percent was used the following equation (2).

\[
\text{Percent of fruit bruising (\%)} = \frac{A_b}{A_f} \times 100 \ldots \l
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**Fig.4: Steps of fruit bruising estimation.**

**Stack of strawberry columns**
The transmission of the vibration acceleration through strawberry boxes stacked on the moving truck simulated with twenty single strawberry columns (labeled 1S to 20S) stacked on a laboratory vibrational set each containing one layer of strawberries.
RESULTS AND DISCUSSION

1-Effect of vibration energy on bruise percent
The values in Fig. 5 were obtained at accumulating vibrational energies of the vibrational table from 1200 to 2100 J/kg. Throughout this range, greater vibration energy increased the percentage of fruit bruise. The increase in bruise percent values at higher vibrational energies was due to increase the friction between fruit surfaces during the transporting process. In addition, a fatigue stress causes the microfibrils to straighten out and snap (Holt and Schoorl, 1982). Therefore, since more energy is dissipated in the breaking of microfibrils.

2-Effect of strawberry cultivar on bruise percent
The fruit bruise percentage is also affected with strawberry cultivar, as shown in Fig. 5. The bruise percent increased from 11.3 to 25% for Festival cultivar and from 15.2 to 42.8% for Fortuna cultivar by increasing the vibrational energy from 1200 to 2100 J/kg respectively at 80-85% fruit ripening degree. Decrease in fruit percent for Festival cultivar is due to decreased moisture content of fruit and increased both fruit elasticity and firmness.

3-Effect of fruit ripening degree on bruise percent
The effect of fruit ripening degree on the bruise percent is shown in Fig. 5. The bruise percentages increased from 25 to 34 and 42% for Festival cultivar and, from 42.8 to 53 and 65% by increasing fruit ripening degree from 80-85 to 85-90 and 90-95% respectively at 2100 J/kg vibrational energy. Increase in fruit bruise percentage of higher ripening degrees may be related to the conformation of the cell wall and due to increase, the cells bursting under low fatigue.

4- Effect of storage period on bruise percent
The results showed that the percentages of fruit bruises are related to the storage period (Fig. 6). Therefore, the percent of fruit bruise increased as the storage period increased for both Festival and Fortuna cultivars at all different levels of vibrational energy. The bruise percent increase from 10 to 18 to 30 and 37% for Festival cultivar and, from 11 to 25 to 42 and 52% for Fortuna cultivar by increasing the vibrational energy resp. at 50 hours’ time after treatment. This may be attributed to the fruits became fully ripened and consequently the cells have weaker walls and damaged
cell losses moisture quickly, exposes the beside cells to attack of the fungus.

![Graph](image)

**Fig. 5:** Effect of energy spectral density on the fruit bruise at different fruit ripening degrees.

**5- Effect of fruit box height on bruise percent**

The effect of the fruit box height on the vibrational table (which represents the box position on the vehicle-bed) on percentages of fruit bruise is shown in **Fig. 7**. Bruise percent value varied from low values at the top and bottom positions to high values at the middle position for both Festival and Fortuna cultivars during the storage period (**Fig. 7**).
Although, there is a high vibration in top boxes, the middle box received twice as much damage as the top and bottom boxes. This can be attributed to the resonant frequency of the column occurred in a range where peaks of PSD were observed at the middle position on to the vibrational table. Moreover, the decrease in bruise percent at top box is attributed to the increased of lateral vibrations which reduce the vertical vibration effects.

Fig. 6: Effect of storage period after the vibration treatment on the fruit bruise at different energy spectral densities.
SUMMERY AND CONCLUSIONS

1- took transfer of the fruits used in the experiment operations for three hours and was energy vibrating her up and got to the lab in 1204 J/kg, resulting in a ratio of bruising of 7, 7.3% for the two cultivars Festival and Fortuna, respectively.

Fig. 7: Effect of storage period after the vibration treatment on the fruit bruise at different box positions on vibrational table.
2- The proportion of the damage in the fruits when stored at a temperature of 21 °C for 6 hours, reaching 9.04, 9.34% for the two cultivars Festival and Fortuna, respectively.

3- Experienced the fruits of the degree of maturity of 80-85% to less damage, where the proportion of the damage with the highest vibratory energy (2094 J/kg), while 25% were in the fruits of the degree of maturity of the Supreme 32, 48.2 %, respectively, for each of the 85-90% and 90-95%.

4- Whenever exposed fruits to the highest vibratory energy the higher the proportion of the damage by the terms of the proportion of the damage has increased 11 to 21% increase in energy from 1204 to 1424 J/kg.

5- Exposed strawberries placed in the middle crate into the biggest damage where the percentage of damage to 50% at the end of the storage period (61 hours) and that the class Festival.

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الملخص العربي

الضرر الميكانيكي للفراولة الحادث بواسطة جهاز اهتزازي

تم معاملة صنفين من ثمان الفراولة الم تعد للتصدير بجهاز اهتزازي، ف أ ست العجلة عند ثلاث أوضاع مختلفة من رصة صناديق ثمار الفراولة. كانت الطاقة الاهتزازية أثناء عملية نقل الثمار 120 جول/كم والتي أدت إلى احداث ضرر بنسبة 7.3% لصنفي الثمار تحت الدراسة. كان الضرر في كل الصنفين بسبب الإجهاد الناتج من الاهتزاز 25-40%. كانت أقل الضرر تضرراً الثمار ذات درجة نضج 85-88% حيث بلغت نسبة الضرر عند اعلى مستوى من الطاقة الاهتزازية (204 جول/كم). الثمار الأكثر تضرراً هي الواقعة في منتصف رصة صناديق الثمار حيث كانت نسبة الضرر 50% عند نهاية فترة التخزين.

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