PHYSICAL AND MECHANICAL PROPERTIES OF CANTALOUPE APPLIED TO DESIGN SEED-EXTRACTION MACHINE

I. Yehia (1), E. M. Arif (2), A. M. El Lithy (3) and M. M. Atallah (4)

ABSTRACT
The aim of this research is to study some physical and mechanical properties of cantaloupe, as promising fruits, to help the design of handling machines. The physical and mechanical properties are incorporated in the development of the seed-extraction machine as a case study.

The main results in this study can be summarized as follows:
Physical properties of cantaloupe fruits: diameter = 82.12 – 113.51 mm, height = 82.07 – 119.95 mm, mass = 329.2 – 940.6 g, volume = 380 - 860 cm$^3$, projected area = 85.85 – 160.95 cm$^2$, real density = 0.69 – 1.08 g/cm$^3$, bulk density = 0.51 g/cm$^3$, sphericity = 0.88 – 1.07.

Mechanical properties: the average of cantaloupe-fruit firmness was 62.5 N/cm$^2$, the maximum = 80.4 N/cm$^2$ and the minimum = 28.6 N/cm$^2$.

The physical and mechanical properties are incorporated in the design of the cantaloupe-fruit convey tube, holding mechanism and separated mechanism (vibrated chain-belt) of the designed seed-extraction machine is given also in the paper as a case study.

INTRODUCTION
Cantaloupe (Cucumis melo) is a subtropical fruits and belongs to family Cucurbitaceae. Cantaloupe is considered as one of the best fruits due to its high nutritive value. Besides a rich source of vitamin A and C, it contains a fair amount of nutrients (calcium, magnesium, phosphorus, potassium and iron) and vitamins B1, B3 and B5. Cantaloupe contains 55 – 59 % edible portion, 87 – 92 % moisture, 0.1 – 0.2 % oil, 0.6 – 1.0 % protein and 6.3 – 10.3 % total soluble solids (Arabsalmani, 1996). Cantaloupe is the major horticultural crop in Egypt.

The cultivated area of cantaloupe is 74,147 thousand feddans (31.14 thousand hectare) in 2009 and the annual production is about 755.6 thousand ton in 2009. (Ministry of Agriculture, 2009).

Many authors {Akubuo and Odigboh (1999), Abou-Elmagd, et al. (2002), Awady et al. (2004), El Sayed et al. (2009) and Yehia et al. (2009)} mentioned that the knowledge of the physical and mechanical characteristics of agricultural products is important in the design, of agricultural machines and equipment. They studied the physical properties and characteristics of some agricultural crops and fruits, which can be used in the design and development of equipment. Abou-Elmagd, et al. (2002) designed and tested a crushing machine for watermelon seeds-extraction. The machine consists of hopper, crushing drum with knives, screw conveyer and water source.

Ghanbarian et al. (2008) found that the average masses of cantaloupe fruits were 697 to 1272 g, the fruit volumes were 1084 and 1409 cm$^3$ and geometric mean diameters were 11.7 and 13.12 cm for Samsouri and shahabadi varieties respectively.

Rashidi and Seyfi (2007) found that the mass of cantaloupe fruit (Samsouri variety) ranges from about 510 to 3380 g, the fruit volume from 538 to 3654 cm$^3$ and the length from 95 to 185 cm, Major diameter from 106 to 205 cm, Minor diameter from 101 to 190 cm and density from 0.78 to 1.07 g/cm$^3$.

Hassan (1994) reported that the methods of extracting vegetable seeds from soft fruits include the following steps: 1) Cutting and smashing the fruits mechanically as in tomatoes and watermelons or cutting them into two-halves manually using a knife as in sweet melon. 2) Extracting seeds from surrounding gelatin and smashed fruit parts by leaving the mixture from 2 to 4 days to ferment as in tomatoes or proceeding extraction mechanically as in different cucurbitaceae, pepper, eggplant and tomato. 3) Washing seed using running water. 4) Drying seeds naturally in drying climate or by exposing them to current of warm air in humid climate.

Vergano et al. (1992) studied the design aspects and performance of an axial-flow vegetable seed extracting machine. They compared the manual with the mechanical seed extraction for different vegetable fruits. They found that the manual seed extraction output was 0.47, 1.20, 1.26, 1.56,
1.83, 2.20 and 3.14 kg/man-h for cucumber, watermelon, tomato, summer squash, brinjal, squash melon and chillies, respectively. Meanwhile, the productivity of the seed extracting machine varied from 310 to 1930 kg/h for all investigated vegetable fruits. They added that germination count for mechanically extracted seeds was higher than for the manually extracted seeds.

The objective of the present research is to study some physical and mechanical properties of cantaloupe fruits, as a data base, for promising fruits, to help the design of handling machines. The physical and mechanical properties are incorporated in the development of the seed-extraction machine as a case study.

**MATERIALS AND METHODS**

**a. Fruits.**

Cantaloupe crop Galia variety was considered in this study. All measurements were done using a random sample of 100 fruits. The samples were taken randomly from cantaloupe trees (special farm in El Sharkia Governorate at acceptable harvesting date) and from "El Oboor" Market; and the measurements were taken in the same day.

**b. Instrumentation:**

**b1. Digital caliper with vernier:** with accuracy of 0.01 mm, to measure different dimensions of cantaloupe fruits.

**b2. Digital balance:** with accuracy of 0.2 g, to measure mass of cantaloupe fruits.

**b3. Graduated cylinder:** of 2000 mL with accuracy of 25 mL to determine the real density and volume of fruit by immersion in water.

**b4. Friction and rolling-angle measuring device:** An inclined plane was used to measure friction and rolling angles.

**b5. Friction and repose angle measurement:** the fruits are placed as a group bounded together on a horizontal surface then the angle of inclination is gradually increased until the fruits begin sliding without
rolling. For each fruits group of an average sample of (10), the friction and repose angles were determined.

**b6. Rolling angle measurement:** the fruits are placed on a horizontal surface one by one then the angle of inclination is gradually increased until the fruits begin to roll. For each fruit of an average sample (50), two angles of rolling are determined: for the maximum stable (with their base down) and minimum stable positions.

**b.7 Penetrometer:** Penetrometer, made in Italy, with accuracy of 0.1 N was used to measure penetration force of cantaloupe fruits. The firmness of fruit was obtained by dividing the penetration force by the area (0.28 cm$^2$) of cylindrical probe with circular edge, which had 0.6 cm diameter.

**c. Equations and calculations:**
The following equations were used to calculate sphericity, projected area and real density according to Mohsenin, 1986 and Wilhelm et al., 2005 (fig. 1).

Sphericity ratio = $D / H$  

Where:

H = Fruit height, mm,

D = Diameter of fruit, mm,

Projected area = $4/\pi (D \times H)$

Real density = Mass / Volume

**d. The developed seed-extraction machine:**
Fig. 2 shows a schematic diagram of a design-idea of cantaloupe seed-extraction machine. Parameters shown on the figure are essentially those to be determined for cantaloupe through this work, for modifying the seed-extraction machine to operate efficiently on this fruit.

---

![Diagram of cantaloupe fruit](image-url)

**Fig. 1:** View of cantaloupe fruit.
Fig. 2: Diagram demonstrating idea of extracting machine, with the numbers in brackets indicating parameters necessary for design of different parts.

**Associated parameters:**
(1) Fruit dimensions, (2) Bulk density, (3) Friction and rolling angles, (4) Fruit mass, (5) Fruit firmness, and (6) Seed size.

**RESULTS AND DISCUSSION**

**a. Physical properties of cantaloupe fruits.**
Table 1 shows dimensions, sphericity, mass, volume, real density, projected area, mass, juice volume and seed No./fruit of cantaloupe. These data were measured on 100 fruit sample, according to the standards set in (Mohsenin, 1986 and Wilhelm et al., 2005).
Table 1: Physical properties of cantaloupe fruits.

<table>
<thead>
<tr>
<th>Physical properties</th>
<th>Max.</th>
<th>Min.</th>
<th>Average</th>
<th>S. D. (1)</th>
<th>C. V. (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height, mm</td>
<td>119.95</td>
<td>82.07</td>
<td>96.29</td>
<td>8.88</td>
<td>9.22</td>
</tr>
<tr>
<td>Diameter, mm</td>
<td>113.51</td>
<td>82.12</td>
<td>95.65</td>
<td>7.89</td>
<td>8.25</td>
</tr>
<tr>
<td>Sphericity</td>
<td>1.07</td>
<td>0.88</td>
<td>0.99</td>
<td>4.00</td>
<td>4.25</td>
</tr>
<tr>
<td>Mass, g</td>
<td>940.60</td>
<td>329.20</td>
<td>555.93</td>
<td>159.81</td>
<td>28.75</td>
</tr>
<tr>
<td>Volume, cm³</td>
<td>860</td>
<td>380</td>
<td>620</td>
<td>142.62</td>
<td>23.95</td>
</tr>
<tr>
<td>Bulk density, g/cm³</td>
<td></td>
<td></td>
<td>0.501</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Real density, g/cm³</td>
<td>1.08</td>
<td>0.69</td>
<td>0.90</td>
<td>9.00</td>
<td>10.49</td>
</tr>
<tr>
<td>Projected area, cm²</td>
<td>160.95</td>
<td>85.85</td>
<td>118.08</td>
<td>20.04</td>
<td>16.97</td>
</tr>
<tr>
<td>No. of seeds/fruits</td>
<td>585</td>
<td>413</td>
<td>498</td>
<td>18.58</td>
<td>17.06</td>
</tr>
</tbody>
</table>

(1) S. D. is standard deviation.
(2) C. V. is coefficient of variation.

**a1. Dimensions of fruit:**

Fig. 3 indicates that the fruit diameter, height and geometric diameter ranges of sample were 82.12 – 113.51 mm (average 95.65 mm), 82.07 – 119.95 mm (average 96.29 mm) and 82.10 – 112.64 mm (average 95.97 mm) respectively. The most frequent percent (88.2 %) of cantaloupe fruits in the sample have 85 – 105 mm diameter, (85.3 %) of cantaloupe fruits in the sample have 85 – 105 mm height and (85.3 %) of cantaloupe fruits in the sample have 85 – 105 mm geometric diameter.

**a2. Shape and size of fruit:**

If sphericity is less than 0.9, the fruit belongs to oblate group; if sphericity is greater than 1.1, it belongs to oblong group. The remaining fruits with intermediate index values are considered to be round (Buyanov and Voronyuk, 1985).

Fig. 4 indicates that the fruit sphericity ranged in sample between 0.7 and 1.3. The most frequent percent (97.1 %) of cantaloupe fruits in the sample was round (sphericity 0.9 - 1.1) and (2.9 %) of cantaloupe fruits in the sample were oblate (sphericity 0.88).

**a3. Mass and volume of fruit:**

Fig. 5 indicates that the fruit mass and volume ranges of sample were 329.2 - 940 g (average 555.93 g) and 380 - 860 cm³ (average 595.41 cm³) respectively. The most frequent percent (79.4 %) of cantaloupe fruits in the sample had 400 - 700 g mass and (76.5 %) had 500 - 700 cm³ volume.
Fig. 3: Frequency curves distribution of fruit dimensions (diameter "D", geometric diameter "D_g" and height "H") of cantaloupe fruits.

**a4. Real density of fruit:**

Fig. 6 indicates that the fruit real density of sample ranged between 0.69 and 1.08 g/cm$^3$ (average 0.90 g/cm$^3$). The most frequent percent (70.6 %) of cantaloupe fruits in the sample had 0.9 – 1.0 g/cm$^3$ real density.

Fig. 4: Frequency distribution of fruit sphericity of cantaloupe fruits.
Fig. 5: Frequency curves distribution of fruit mass and volume of cantaloupe fruits.

Fig. 6: Frequency curve distribution of fruit real-density of cantaloupe fruits.

**a5. Projected area of fruit:**
Fig. 7 indicates that the fruit projected area of sample ranges between 85.85 and 160.95 cm² (average 118.08 cm²). The most frequent percent (73.55 %) of cantaloupe fruits in the sample have 100 - 130 cm² projected area.
Fig. 7: Frequency curve distribution of fruit projected-area of cantaloupe fruits.

b. Mechanical properties of cantaloupe fruits.

b1. Friction, rolling and repose angles of cantaloupe fruits:

Table 2 shows friction and rolling angles of cantaloupe fruits. The maximum friction angle (28 - 34 degree) and rolling angle ranges (23 - 25 degree) were obtained with wood surface. Whereas, the minimum ranges of friction and rolling angles (9 - 12 and 11.8 - 14 respectively) were obtained with aluminium surface.

Table 2: Friction and rolling angles for cantaloupe fruits with different surface types.

<table>
<thead>
<tr>
<th>Surface type</th>
<th>Friction angle, degree</th>
<th>Rolling angle, degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood</td>
<td>34</td>
<td>28</td>
</tr>
<tr>
<td>Metal</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>Galv. I.</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>Alum.</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>SS</td>
<td>12</td>
<td>10</td>
</tr>
</tbody>
</table>
Wood: wood sheet No. 2; Galv. I.: Galvanized iron; Alum.: Aluminium; and SS.: Stainless steal.
The average repose-angle was about 30.1 degree.

b2. Firmness of cantaloupe fruits:
The average of cantaloupe-fruit firmness was 62.5 N/cm$^2$, the maximum = 80.4 N/cm$^2$ and the minimum = 28.6 N/cm$^2$.

c. Application of the theory to the design of the cantaloupe seed-extraction machine:
Parameters required for development of the design of seed-extraction machine have been explained in the part 2d in the section on "Materials and Methods". Fig. 4 shows the parameters. Some results of this investigation point out to the following:
The physical and mechanical properties are incorporated in the design of the cantaloupe-fruit tube, holding mechanism and separated mechanism (vibrated chain-belt) of the designed seed-extraction machine as follows:

Design of fruit tube (Fig. 3):
Fruit-tube diameter = Maximum diameter of cantaloupe fruits = 105 mm.
Fruit-tube tilt angle = more than maximum friction angle between cantaloupe fruits and stainless steal surface = more than 25°.

Design of holding mechanism:
Groove diameter = Maximum diameter of cantaloupe fruits = 115 mm.
Groove depth = Maximum diameter of cantaloupe fruits / 2 = 57.5 mm.
No. of grooves = 3 which give a suitable extracted fruit productivity.
Two-drum speeds = about 30 rpm which gives productivity of 90 fruit/min.

Design of seprated mechanism:
Vibrated-chain belt width = more than maximum diameter of cantaloupe fruits = 200 mm.
Distance between rods of chain belt = more than seed size = about 10 mm.

CONCLUSION
The main results in this study can be summarized as follows:
Physical properties of cantaloupe fruits: diameter = 82.12 – 113.51 mm, height = 82.07 119.95 mm, mass = 329.2 – 940.6 g, volume = 380 - 860 cm$^3$, projected area = 85.85 – 160.95 cm$^2$, real density = 0.69 – 1.08 g/cm$^3$, bulk density = 0.51 g/cm$^3$, sphericity = 0.88 – 1.07.
Mechanical properties: the average of cantaloupe-fruit firmness was 62.5 N/cm$^2$, the maximum = 80.4 N/cm$^2$ and the minimum = 28.6 N/cm$^2$.

The physical and mechanical properties are incorporated in the design of the cantaloupe-fruit tube, holding mechanism and separated mechanism (vibrated chain-belt) of the designed seed-extraction machine as follows:

**Design of fruit tube:** Fruit-tube diameter = Maximum diameter of cantaloupe fruits = 105 mm. Fruit-tube tilt angle = more than maximum friction angle between cantaloupe fruits and stainless steal surface = more than 25$^\circ$.

**Design of holding mechanism:** Groove diameter = Maximum diameter of cantaloupe fruits = 115 mm. Groove depth = Maximum diameter of cantaloupe fruits / 2 = 57.5 mm. No. of grooves = 3 which give a suitable extracted fruit productivity.

REFERENCES


الملخص العربي
الخواص الطبيعية والميكانيكية لثمار الكنتالوب واستخدامها في تصميم آلة استخلاص بذور

أ.د.إبراهيم يحيى(1)، د.الأمين محمد عارف(2)، د.أحمد ماهر الليثى(3)، د.مرفت محمد عطالله(4)

تهدف هذه الدراسة إلى تعيين الخواص الطبيعية والميكانيكية لثمار الكنتالوب، للاستفادة منها في تصميم وتشغيل آلات معدات وآلات تداول ثمار الكنتالوب، وتم تصميم بعض أجزاء آلة استخلاص بذور الكنتالوب كمثال. وتم الحصول على النتائج التالية:

---

(1) (2) (3) (4) أستاذ مساعد، قسم الهندسة الزراعية، زراعة الأزهر بأسيوط. رئيسي بحوث، باحث أول و باحث على الترتيب، معهد بحوث الهندسة الزراعية.
(1) الخواص الطبيعية:

(أ) أبعاد الثمرة: وجد أن قطر ثمار "الكنتالوب" يتراوح بين 82.12 و 113.51 مم والارتفاع بين 82.07 و 119.95 مم.

(ب) الشكل والحجم: وجد أن 97.1% من الثمار الموجودة في العينة تأخذ الشكل الكروي، 2.9% تأخذ الشكل المفلطح. وتراوح الحجم بين 380 و 860 سم³.

(ج) كتلة وكثافة الثمار: وجد أن كتلة ثمار "الكنتالوب" تتراوح بين 229.2 و 940 ج، وكثافتها الحقيقية تتراوح بين 0.69 و 1.08 ج/ سم³.

(د) المساحة المعرضة: وجد أن المساحة المعرضة تتراوح بين 85.85 و 120.95 سم².

(ه) عدد البذور لكل ثمرة: وجد أن عدد البذور/الثمرة تراوح بين 12 و 585.

(2) الخواص الميكانيكية:

(أ) زاوية الاحتكاك والتدحرج والتكوين: وجد أن متوسط زاوية الاحتكاك لثمار "الكنتالوب" هي 30°، 30.7، 31.0، 29.5، 29.4، 29.2، 29.1، 29.0 درجة على أسطح خشب، صاج عادي، صاج مألوف، ألومنيوم، ستانلس ستيل على الترتيب. بينما كان متوسط أقصى زاوية تدحرج هي 30.2، 30.3، 30.1، 30.0، 29.5، 29.4 درجة للأشكال السابقة الذكر على الترتيب. ووجد أن متوسط زاوية التكوين حوالي 30.1 درجة.

(ب) صلابة الثمار: وجد أن متوسط الصلابة لثمار "الكنتالوب" هو 22.5 نيوتن/سم²، ومتوسط أقل الصلابة هو 8.6 نيوتن/سم²، وأقصى صلابة هو 80.4 نيوتن/ سم².

وفي داخل البحث فكرة لتصميم آلة لأستخلاص بذور الكنتالوب باستخدام الخواص الطبيعية والميكانيكية للثمرة.