Nondestructive Acoustic Firmness Tester Detects the Effect of Manure on Muskmelon Texture

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Abstract. The effect of amount of manure (animal dung) on the texture of muskmelons (Cucumis melo) has been studied. Melons were grown in a greenhouse with 20 and 50 t·ha⁻¹ of manure. Melons were harvested four times at 4-day intervals and kept at ambient conditions for about 8–12 days. Texture was determined by using “Firm Tester” that employs acoustic technology and to provide a firmness index expressed as transmission velocity [meters per second (m/s)]. At the time of the first, second, third and fourth harvest the fruit grown with 20 t·ha⁻¹ manure gave mean transmission velocities of 54.5 ± 2.5, 55.2 ± 5.7, 49.6 ± 4.8, and 46.8 ± 9.4 m/s, respectively. Linear regression equations for fruit grown with 20 t·ha⁻¹ manure showed that the fruit from the first harvest took 10 days to reach 40 m/s, while fruit from the second, third and fourth harvest took 11, 9.5, and 4 days, respectively, to reach this index. The corresponding values for fruit grown in 50 t·ha⁻¹ of manure were 7.5, 10, 5.5 and 4.5 days, those from the second harvest gave the best keeping quality. The firmness index of melon grown in 20 t·ha⁻¹ of manure was larger than that grown in 50 t·ha⁻¹ manure. Higher soil NO₃-N contents were associated with poorer melons. The correlation between panelist scores for texture and the firmness index was 0.907. Both *Brix and panelist scores for sweetness indicated that manure did not affect the sweetness of melon. The digital firmness tester could detect the effect of manure on the texture of the melons, and could be used to determine the appropriate time of harvest for each and every individual melon.

Muskmelon is a popular traditional summer fruit in Japan with abundant domestic supply occurring from May through August. The eating quality of this fruit depends largely on harvest of mature melons at the desired stage of ripeness. Generally, optimum eating quality requires adequate sugar and flavor development, and the center meat with a melting texture that progresses to a crisp texture toward the rind. Immature or underripe melons have less sugar and flavor development, and have a firmer texture than those at optimum ripeness.

Flavor and texture degrade dramatically as muskmelons progress from ripe to overripe. It is difficult to judge ripeness by outward characteristics such as size, external color, stem condition or feel. General recommendations given to produce managers are that good, ripe melons should be firm, symmetrical, and fresh looking. Determining optimum muskmelon maturity at harvest time, however, is a critical but difficult task, even for experienced growers.

A traditional practice to determine melon texture is to thump or slap the fruit and judge ripeness and defects based on the sound. Material properties of the melon, which change with ripeness, will affect the emitted sound. A hollow, low-pitched sound generally indicates a ripe melon. This is an adequate method only for persons with considerable experience and an objective, nondestructive technique is needed to field test melons for ripeness. Use of such a technique during harvest would help to assure that consistent quality is being delivered to marketers, retailers, and consumers. Sonic and vibration response method is one technique for predicting the textural quality of agricultural products nondestructively. Two basic methods have been explored: 1) resonant frequency (Abbott, 1994; Abbott et al., 1968, 1992; Falk et al., 1958; Finney, 1970, 1971, 1972), and 2) sound velocity (Garrett and Furry, 1972; Sugiyama et al., 1994, 1998).

The principle applied to acquire the resonance of materials is as follows: a vibrator is used to induce a signal in the sample and the response of the material is measured by a sensing device (e.g., an accelerometer) attached to the surface of the product. At each frequency, a specific, inherent peak is observed. This phenomenon is recognized as resonance, and the corresponding frequency as the resonant frequency. The resonant frequency is found to be closely related to the firmness of commodities and is an inherent property of the material. Abbott et al. (1968) and Finney (1971, 1972) developed the methodology for some intact products and reported that Fm (f = natural frequency, m = mass), which is designated as stiffness coefficient or index of firmness, was highly correlated with texture.

Another method used to determine the resonant frequency is based on response to impact. A microphone takes the place of the accelerometer making noncontact sensing possible, a bell pendulum takes the place of the vibrating system, and the sound can be measured instantaneously (Yamamoto et al., 1980). Yamamoto and Haginuma (1984a, 1984b, 1984c) reported that sound produced by striking fruit with a wooden hammer and perceived by a microphone was analyzed by fast Fourier-transformation, could be used to calculate the resonance representing the inherent frequency of apple [Malus x sylvestris (L.) Mill. var. domestica (Borkh.) Mansf.], watermelon (Citrullus lanatus Thunb.), and radish (Raphanus sativus L.). They compared data that obtained by conventional compression visco-dynamic methods, and claimed a high correlation. Armstrong et al. (1990) also applied a similar method to apples. The validity of an impact method was further confirmed with pumpkins (Cucurbita pepo L.) and radishes (Chen et al., 1992), and with tomatoes (Lycopersicon esculentum L.) and apples (De Baerdemaeker, 1989). All data correlated with those obtained by a penetrometer. Collectively, all these methods primarily employ resonant frequency in the analysis. Resonant frequencies are affected by the size and shape of the sample. Moreover, the mechanism of producing multiple resonant frequencies in some produce was not clarified by experimental evidence (Sugiyama et al., 1998).

Measurement of sound velocity with ultrasonic waves has also been applied in the evaluation of solid materials (Krautkramer and Krautkramer, 1977). Mizrahi et al. (1989) suggested that the velocity of ultrasonic sound could be used for ripeness classification in some fruits and vegetables. Self et al. (1994) showed that the ultrasonic velocity decreased in avocado flesh (Persea americana Mill.) as a function of ripening stage. Zebrowski (1992) also applied the ultrasonic method to measure the stiffness of stem and leaf sheaths of triticale (xTritiosecale). However, in most of these ultrasonic measurements, the attenuation coefficient was extremely high because of the amorphous nature of fruit and vegetable tissues (Mizrahi et al., 1989; Sarker and Wolfe, 1983).

Therefore, it is difficult to reliably measure the velocity of ultrasonic sound through these...
commodities. Generally, the attenuation coefficient decreases as the frequencies imposed on the material are lowered. Thus, relatively low frequencies (audible range) were applied for evaluation of texture of fruit. As a consequence, Muramatsu et al. (1996) demonstrated that changes in phase of transmitted sound could be readily determined and used as a firmness index. Sugiyama et al. (1994) stated that utilization of the transmission velocity as a measure of firmness has two major advantages over resonance frequency technique, viz., the transmission velocity method compensates for variations in the size of the samples, because the circumference of the sample is included in the calculation, and it is easy to detect the maximum peak in the impact waveform for calculation of transmission velocity (Sugiyama et al., 1998).

It is a well-known that NO₃-N application can increase yield. A rate of 20 t·ha⁻¹ manure is commonly used commercially, and an experiment was designed to use 20 t·ha⁻¹ manure obtained from animal dung and compare it with 50 t·ha⁻¹. We knew that application of more NO₃-N will result in more fruit but the main aim was to compare the texture-quality of melon produced with these two manure rates.

The objectives of the study were to determine the effect of manure on the texture of melons by nondestructive impulse parameters as indicators of muskmelon ripeness, and to compare it with the results obtained by sensory evaluation.

Materials and Methods

**Fruit material.** Melon, cv. Takami, was grown on ground beds in a greenhouse in the Asahi village of Ibaraki Prefecture of Japan. The amount of manure (animal’s dung) used was the conventional rate of 20 t·ha⁻¹, treated as control, and compared with 50 t·ha⁻¹. The NO₃-N contents determined by soil analysis are shown in Table 1. The plants were transplanted on 25 Mar. 2002, and were pollinated on 4 May 2002. Melons were hand picked. They were harvested four times at 4-d intervals, and were designated as groups A to D. The date of harvest and days after pollination were transported to the National Food Research Institute, Tsukuba Science City, Ibaraki Prefecture, Japan, for the study. They were kept in ambient conditions.

**Nondestructive determination of texture.** Texture was determined by using Firm Tester (model SA-1; Toyo Seiki Co., Tokyo) that employs acoustic technology and gives digital readings of transmission velocity [meters per second (m/s)] as a firmness index. The instrument (Fig. 1) consists of an impulse generator, an amplifier, a PC card [Analog/Digital (A/D) converter], and a personal computer (PC). Pulling the trigger of the firmness tester starts the measurement and the result appears on the PC screen in less than a second (Fig. 1). The impact rod and the two microphones are in line with each other. For melons, the microphones were set at 16 mm apart from each other. The vibration produced by the impact is transmitted in all directions on the surface of the sample. Two microphones detect the traveling vibrations as sound signals. Due to 16 mm separation between the microphones, there is a slight time difference in their detection of sound signals. The sound signals are amplified and transmitted to the computer through an A/D converter. The sampling frequency was selected to 200 kHz per channel. Four locations on each melon were marked and the transmission velocity at them was measured. The melons were rotated in-place to have an access to alternate locations. The average of four points was calculated and used as a nondestructive firmness index. Each treatment had four replications.

**Destructive analysis.** Melon were cut into 12 equal pieces. Two pieces (opposite to each other) were separated for soluble solid contents (SSC, °Brix) assay, while the remaining pieces were used for sensory evaluation. To obtain the samples for SSC assay, a core borer was inserted in the equatorial sections of melon to avoid stem-end to blossom-end gradients. The rind was separated with a knife and the remaining cylinder was squeezed to obtain juice, which was tested using a digital refractometer (model PR-100, ATAGO, Tokyo).

**Sensory evaluation.** The sensory panel comprised of nine untrained judges from National Food Research Institute, who frequently consume muskmelons. They were briefed about how to score for firmness and sweetness on a hedonic scale from 1 (extremely soft or dislike extremely) to 7 (extremely hard or like extremely).

**Experimental design and statistical analysis.** Linear regression lines were fitted to the transmission velocity data by using Microsoft Excel 2000. The data obtained through sensory evaluation and SSC contents were subjected to analysis of variance. The experimental design was split plot in a randomized complete-block design. The four harvests and three storage intervals were taken as main plot and in subplot 2 levels of manure dose were taken. The means were compared by the Duncan’s Multiple Range (DMR) test at $P \leq 0.05$ by MSTAT-C software (Michigan State Univ., E. Lansing).

Results

**Nondestructive texture assessment by digital firmness tester.** Low and high transmission velocities indicate soft and hard fruit, respectively. The relationship between transmission velocity and storage days was nearly linear (Fig. 2). Melons grown in 20 t·ha⁻¹ manure had higher velocities than those grown in 50 t·ha⁻¹ manure. Hence, the 50 t·ha⁻¹ manure treatment produced softer melons than 20 t·ha⁻¹ manure treatment (Fig. 2). Melons harvested on July 3 (Group A) had a velocity of 54.5 ± 2.5 m/s, July 7 (Group B) had a velocity of 55.7 ± 5.7,
whereas groups C and D had velocities of 49.60 ± 4.8, and 46.8 ± 9.4 m/s, respectively. Hence, the lowest velocity was recorded for those harvested on July 15 (Group D) and the most firm were those harvested 63 d after pollination (group B) (Fig. 2). It is evident that reduction in melons from the 50 t·ha–1 treatment was greater than that observed for 20 t·ha–1 treatment (Table 2).

Sensory scores for texture. Sensory panelists scores were affected by harvest time, storage interval, and manure dose (Table 3). The panelists awarded higher texture scores for melons grown in 20 t·ha–1 manure compared with 50 t·ha–1 manure, indicating that the higher manure treatment resulted in softer melons (Table 3). It conforms to the data taken by the digital firmness tester. The regression analysis gave R² of 0.8226 with the regression equation y = 8.3407x + 18.329. There was a high level of correlation (r = 0.907).

Soluble solid contents (SSC). The effect of harvest time on SSC was significant but not the effect of storage interval and manure dose (Table 4).

Sensory scores for sweetness. Scores for sweetness awarded by panelists were affected significantly by harvest time and storage interval, but not by manure dose (Table 5).

Discussion

The acoustic data derived in this experiment demonstrate that the transmission velocity, or firmness index, of melons grown in 20 t·ha–1 was higher than those grown in 50 t·ha–1 manure. Melons from the highest manure rate were softest. Sugiyama et al. (1994) reported that higher transmission velocity depicts firmer melons. Previous reports on the ultrasound velocity transmit through melons were similar to our results. Mizrach et al. (1994) measured the transmission velocity of ultrasound at 50,000 Hz in melons cv. Galia ranging from 60 to 80 m/s. In our study, the fruit were harvested on a certain date and not in accordance with their maturity stage, as our focus was on obtaining differences in melt texture for analysis.

Linear models for all lines were significant (P < 0.001) and explained more than 94% of the variability in texture of melons (Table 2). A perusal of the linear models depict that the first, second, third and fourth harvest melons grown in 20 t·ha–1 manure took 10, 11, 9.5, and 4 d, respectively, to reach 40 m/s. In contrast, the first harvest of melons grown in 50 t·ha–1 manure took 7.5 d to reach 40 m/s, and the second, third and fourth harvest took 10, 5.5, and 4.5 d, respectively. Accordingly, harvesting 63 d after pollination (second harvest or group B) gave the maximum keeping quality and with firmer melons (Fig. 2, Table 2). Sugiyama et al. (1998) harvested melons 61 d after pollination and reported that the transmission velocity began to decrease quickly. They further reported that the best eating quality occurs when transmission velocity is between 45 and 58 m/s.

Firmness of 20 t·ha–1 manure-grown melons was lower than that of melons of the earlier three groups, viz. A, B, and C (Fig. 2). The group contained many diseased melons treated with 20 and 50 t·ha–1 manure, harvested four times, and evaluated at three storage intervals.

Figure 2. Fruit firmness judged by the firmness index (transmission velocity, meters per second) for four harvested groups (A to D) of melons treated with 20 (solid symbols) and 50 (hollow symbols) t·ha–1 of manure.

Table 3 gives a summary of the analysis of variance. The analysis of variance of texture scores was performed using the Genstat software. Data are presented as least significant differences (LSD) at 5% level of significance.

Table 3. Sensory evaluation for texture of melons treated with 20 and 50 t·ha–1 manure, harvested four times, and evaluated at three storage intervals.

<table>
<thead>
<tr>
<th>Days after harvest</th>
<th>Manure dose (t·ha–1)</th>
<th>Scores for harvest groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>4.61</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>4.11</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>4.00</td>
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<td>50</td>
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<td>2.67</td>
</tr>
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<td></td>
<td>50</td>
<td>2.17</td>
</tr>
<tr>
<td>LSD</td>
<td>0.57</td>
<td></td>
</tr>
</tbody>
</table>

Analysis of variance (F probability)

- Manure Dose (D) NS
- Harvest Time (H) 0.0156
- Storage Interval (I) NS
- D × H NS
- D × I NS
- H × I 0.0035
- D × H × I 0.57

Table 4. Soluble solid contents (SSC, °Brix) of melons treated with 20 and 50 t·ha–1 manure, harvested four times, and evaluated at three storage intervals.

<table>
<thead>
<tr>
<th>Days after harvest</th>
<th>Manure dose (t·ha–1)</th>
<th>Brix for harvest groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>10.13</td>
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<tr>
<td></td>
<td>50</td>
<td>11.95</td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>11.68</td>
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<tr>
<td>9</td>
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<td>10.91</td>
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<td>50</td>
<td>10.55</td>
</tr>
<tr>
<td>LSD</td>
<td>1.32</td>
<td></td>
</tr>
</tbody>
</table>

Analysis of variance (F probability)

- Manure Dose (D) NS
- Harvest Time (H) 0.0046
- Storage Interval (I) NS
- D × I NS
- H × I NS
- D × H × I 0.0316

Table 5. Sensory evaluation for sweetness of melons treated with 20 and 50 t·ha–1 manure, harvested four times, and evaluated at three storage intervals.

<table>
<thead>
<tr>
<th>Days after harvest</th>
<th>Manure dose (t·ha–1)</th>
<th>Scores for harvest groups</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>1</td>
<td>20</td>
<td>4.33</td>
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<tr>
<td></td>
<td>50</td>
<td>5.56</td>
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<td>20</td>
<td>4.89</td>
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<tr>
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<td>50</td>
<td>5.28</td>
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<tr>
<td>9</td>
<td>20</td>
<td>4.89</td>
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<td></td>
<td>50</td>
<td>4.44</td>
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<tr>
<td>LSD</td>
<td>0.633</td>
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</tr>
</tbody>
</table>

Analysis of variance (F probability)

- Manure Dose (D) NS
- Harvest Time (H) 0.0000
- Storage Interval (I) NS
- D × I 0.0088
- H × I 0.0027
- D × H × I 0.0034

Hedonic sweetness scores were awarded on a scale of 1 (dislike extremely) to 7 (like extremely).
one day at 13 °C. The °Brix in the blossom end is about twice as high as in the stem end (Ishigami and Matsuura, 1993; Mizuno et al., 1971).

Sensory evaluation scores for texture showed high correlation ($r = 0.907$) with the transmission velocity and validated the study.

In summary, the digital firmness tester could detect the effect of manure on the texture of the melons, and can be used to determine the appropriate time of harvest for each and every individual melon.

**Literature Cited**


