Nondestructive Acoustic Measurement of Firmness for Nectarines, Apricots, Plums, and Tomatoes

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Abstract. A nondestructive, acoustic method was applied to evaluate firmness of nectarines (Prunus persica Batch.), apricots (Prunus mume Sieb. et Succ.), plums (Prunus salicina Lindl.), and tomatoes (Lycopersicon esculentum Mill. ‘Beiju’). Sound with frequencies from 200 to 2000 Hz, generated by a miniature speaker attached to the fruit surface, was received by a small microphone attached to the opposite side. The signal was monitored by an oscilloscope. Sound frequency did not change during propagation in the fruit. However, as the microphone was moved along the circumference of the fruit, a phase shift in the received signal was observed. When the distance the microphone was displaced along the surface of the fruit corresponded to a shift of exactly one wavelength, the sound wavelength propagated within the fruit could be determined. The number of sound waves within the fruit over half its circumference was calculated as a function of this distance. Mature fruit propagated shorter wavelengths and consequently more sound waves than immature fruit, indicating that the sound velocity in the mature fruit was lower than in immature fruit. This relatively simple method for measuring lower frequency suggests that the sound velocity propagated through fruit can be determined without measuring the absolute velocity.

Measurement of fruit firmness is important for evaluating the quality of fruit texture. Fruit firmness has been measured by conventional destructive methods, for example, by Magness-Taylor methods (Abbott et al., 1992; Magness and Taylor, 1925), and, more recently, by stress-relaxation (Kojima et al., 1991, 1992, 1994; Sakurai and Nevins, 1992, 1993). The former method estimates the failure strength of the fruit, while the latter method provides values for viscous and elastic properties. The stress-relaxation method has a distinct advantage in measuring the viscoelastic properties of fruit (Cosgrove, 1986; Sakurai, 1991). In general, a representative sample of fruit is selected and evaluated for maturity and texture. Since each fruit varies in maturity at harvest, it would be expected that developmental patterns may vary during ripening after harvest. Any confirmation of the texture of individual fruit before shipping would provide a measure of ripeness and, as a result, would serve as the basis for a sorting strategy to deliver a more uniform product and reduce losses. A nondestructive method for assessing firmness would be a major advance in achieving quality control.

One simple, inexpensive, and nondestructive technique with potential for evaluating fruit firmness is the application of acoustical analysis. Three basic methods have been explored: 1) measurement of sound amplitude propagated through a fruit (Nybom, 1962), 2) resonant frequency (Abbott et al., 1992; Falk et al., 1958; Finney, 1970), and 3) sound velocity (Garrett and Furry, 1972). The principle applied to acquire the resonance of material is as follows: a vibrator is used to induce a signal in the sample and the response of the material is measured. At each frequency, a specific, inherent peak is observed. This phenomenon was recognized as resonance, and the corresponding frequency as the resonant frequency. The resonant frequency was found to be closely related to the firmness of commodities and was an inherent property of the material. Abbott et al. (1992, 1994) reported that when an apple (Malus pumila Mill.) was subjected to 5 to 2,000 Hz input, there were several resonant frequencies detected, referred to as f1, f2, etc. from low to high frequency. They claimed that f1 was most reproducible and that f2 (m is mass of fruit) served as a good index for fruit firmness. Cooke (1972) had earlier suggested that m2/F was related to the elastic modulus.

Another method used to determine the resonant frequency is based on response to impact. Yamamoto et al. (1984a, 1984b, 1984c) reported that sound produced by striking fruit with a wooden hammer and perceived by a microphone, when analyzed by fast Fourier transformation, could be used to calculate the resonance representing the inherent frequency of apple, watermelon (Citrullus lanatus Thumb.), and radish (Raphanus sativus L.). They compared the data obtained by conventional vibrating reed or compression methods with that obtained by impact, and claimed a high correlation. Armstrong et al. (1989) 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., 1993), and with tomatoes 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. Measurement of sound velocity with ultrasonic waves has also been applied in the evaluation of solid materials (Krautkramer and Krautkramer, 1977). Mizrach 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 triticate (xTriticecale). However, in most of these ultrasonic measurements, the attenuation coefficient was extremely high because of the amorphous nature of fruit and vegetable tissues (Mizrach 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 is lowered. Thus, relatively low frequencies (audible range) were applied for evaluation of texture of fruit. As a consequence, we demonstrated that changes in phase shift of transmitted sound could be readily determined and used as a firmness index.
Fig. 1. Schematic diagram of experimental set-up for monitoring sound waves through a fruit. The fruit was placed on an adjustable stage. Sine-waves with differing frequencies were generated by an oscillator. The sound emitted by a small speaker attached to the fruit was received by a microphone attached to the opposite side of the fruit. Waves of emitted sound (Wave A) and received sound (Wave B) were simultaneously monitored by an oscilloscope. The phase shift of two waves was observed. Since the intensity of the received sound was much smaller than the emitted sound intensity, the intensity was amplified to be comparable to that of emitted sound. The frequency of the sound was increased stepwise from 200 to 2000 Hz.

![Diagram of experimental set-up for monitoring sound waves through a fruit](image)

Fig. 2. Relationship between number of waves and sound frequency. When the sound is propagated through a distance of 10 cm with a velocity of 50 m s⁻¹ at 1000 Hz, there must be two waves within the 10 cm, because the wave length is 5 cm (50 m s⁻¹ divided by 1000 s). If the propagated sound does not change the velocity, at 2000 Hz there must be four waves in 10 cm, because the wave length is 2.5 cm (50 m s⁻¹ divided by 2000 s). Therefore, the relation between number of waves in a fixed distance and sound frequency should be proportional. However, if the sound velocity is altered by the tissue, the relationship is also altered. If the velocity becomes 40 m s⁻¹, there must be five waves at 2000 Hz and 2.5 waves at 1000 Hz over a distance of 10 cm.

![Graph showing relationship between number of waves and sound frequency](image)

**Materials and Methods**

*Fruit.* Nectarines, apricots, and plums were purchased from the local market. The fruit were immediately subjected to an initial acoustic measurement. The same fruit were allowed to ripen at 5°C for 2 to 3 weeks before subsequent measurements. For most sets of experiments, three tomato fruit were harvested at a mature-green stage. After acoustic measurements as described below, the same fruit were treated with ethylene at 10 µL L⁻¹ for 24 h in a glass bottle, then stored at 5°C for 3 days. Subsequent measurements were taken at a pink stage.

*Acoustic measurements.* In each case the fruit was placed on an adjustable stage. Monotonous sound from 200 to 2000 Hz (50 Hz intervals from 200 to 1000 Hz, and 100 Hz intervals above 1000 Hz) was generated by the oscillator (AG-204, Kenwood, Tokyo). A small speaker (3 cm in diameter, Fuji Co., Osaka, Japan) was placed in contact with the surface of the test fruit and a condenser microphone (1.0 cm in diameter, Kaho Wireless Co., Tokyo) was attached to the opposite side (Fig. 1). The speaker and microphone were positioned with two cords, through pulleys and appropriate weights (58.3 g), to ensure that the speaker and microphone were held in contact with the fruit by equal forces. Sound received by the speaker was amplified by a voltmeter (VT-171E, Kenwood, Tokyo) and the wave was monitored by an oscilloscope (CS-4025, Kenwood, Tokyo). The emitted and received signals were simultaneously displayed on the oscilloscope. The number of waves propagated in fruit tissue was estimated from the phase shift, provided that the actual shift in the number of waves was <1 at 200 Hz. The phase shift is a relative measurement of the number of waves in the fruit. If, at 200 Hz, less than one wave is propagated, the number of waves is increased by raising the frequency based on a functional relationship (Fig. 2). But, if one to two waves are propagated in the fruit at 200 Hz, 1 is added to the number.

In some experiments, at a fixed sound frequency, the condenser microphone was gradually moved by hand along the circumference of a fruit toward the speaker. The distance necessary for a 360° phase shift between emitted and received signals was measured. The physical distance along the fruit directly corresponds to the wavelength of the sound propagated through the tissue.

*Principle used for monitoring sound velocity.* If the wavelength is 5 cm at 1000 Hz and half of circumference of a fruit is 10 cm, this corresponds to two waves along the circumference of the fruit and the sound velocity would be 50 m s⁻¹ (= 5 cm × 1000 s⁻¹). If the frequency is raised to 2000 Hz and the sound velocity in the fruit is assumed to be constant, then there would be four waves in the fruit, because the sound velocity (50 m s⁻¹) is the product of wavelength (2.5 cm) and frequency (2000 Hz). If the fruit transmits sound at the same speed at various frequencies, the number of waves in the fruit should be proportional to frequency. However, if the sound velocity is changed by the tissue, the relationship between the number of waves and frequency also changes. Therefore, one can monitor the apparent sound velocity propagated in a fruit without measuring the absolute sound velocity.

**Results**

When the speaker was directly placed on the fruit, the sound could not be detected. Propagated sound could only be effectively received by the microphone when a small amount of clay was installed between the surface of fruit and the speaker. The sine wave was effectively perceived up to 2000 Hz, but the intensity of the signal fell below the detection limit when the frequency was over 2000 Hz.

![Diagram of experimental set-up for monitoring sound waves through a fruit](image)
A force of \( \approx 50 \) g was suitable to ensure contact between the microphone and the sample. Forces of \( > 100 \) g caused depression in soft and mature samples and when the force was \( < 20 \) g, the microphone did not make sufficient contact. Although the pressure between microphone and sample was kept constant, the amplitude of the received sound did vary between samples, because of uneven fruit surfaces. Thus, the phase shift provided a more reliable measurement than amplitude.

When the microphone was displaced along the surface of a fruit, the extent of the phase shift was directly proportional to the position of the microphone. Thus, it appears that the sound travels along the surface of fruit. The distance necessary to shift the wave one cycle in an immature nectarine was 3.4 cm at 1000 Hz and 1.8 cm at 2000 Hz. These direct measurements of wavelength show that the velocity of sound at 1000 Hz frequency was \( 34 \text{ m/s} \) and 1.8 cm at 2000 Hz. Thus, the phase shift provided a more reliable measurement than amplitude.

The acoustic data derived from these experiments clearly demonstrate that, for the fruit evaluated, the number of waves in the audible frequency range is always higher in mature than in immature stages. Hence, we conclude that a lower sound velocity is propagated in mature fruit than in immature fruit.

The intensity of sound at frequencies higher than 2000 Hz fell below the sensitivity of the microphone used in our system. Fruit and vegetables previously evaluated by an ultrasonic method gave an attenuation coefficient of transmitted sound that was extremely high (Mizrach et al., 1989; Sarker and Wolfe, 1983). Thus, our results support the concept that an acoustic method with audible frequency (from 200 to 2000 Hz) may be practical for evaluation of fruit texture.

Zebrowski (1992) measured the transit time for sound through the leaf sheath of triticale, and calculated the elastic modulus from:

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\text{Elastic modulus} = \text{density} \times (\text{sound velocity})^2
\]

However, fruit samples are three-dimensional; thus this equation is not directly applicable. Nevertheless, since our data revealed that sound velocity was lower in mature than in immature fruit, the decrease in the velocity is likely to be related to a decrease in the elastic modulus.

Previous reports on the ultrasound velocity propagated through fruits and vegetables were similar to what we found. Mizrach et al. (1994) measured the velocity of ultrasound at 50,000 Hz in melons (\textit{Cucumis melo} L., 'Galia'); the velocities ranged from 60 to 80 m/s\(^{-1}\). Self et al. (1994) showed that ultrasound velocity of avocado flesh ranged from 200 to 350 m/s\(^{-1}\). Here we report that sound velocity of nectarine was from 30 to 40 m/s\(^{-1}\) at 1000 to 2000 Hz. The differences in sound velocity reported by these studies result from effects of tissue structure and impulse frequency.

Justification for the assumption that sound is propagated just under the surface of fruit is supported by the observation that the degree of phase shift was directly proportional to the distance through which the microphone was moved. Acoustics theory prescribes three types of waves that occur during vibration: longitudinal (compression), shear (transverse), and surface (Rayleigh or Love) waves. Our preliminary results, based on analysis by holography, confirmed that 1000 Hz sound is propagated near the surface of fruit (unpublished data). Therefore, the signal received by the microphone is likely ascribed to a Rayleigh or Love wave.

We recognize that determination of the amplitude of propagated sound through fruit is more strictly, the attenuation of sound, affords another useful parameter, i.e., a sound absorption coefficient that is directly related to viscosity. Our attempt to reliably measure the attenuation of propagated sound was, however, unsuccessful, since consistent attachment of the microphone or speaker to fruit
surfaces was difficult to achieve. Only a slight displacement of the microphone or speaker caused a tremendous change in sound amplitude. As a result we were unable to achieve a reliable determination of sound amplitude in our experiments.

**Literature Cited**


