



1 **ABSTRACT**

2  
3 In order to investigate the firmness of tomato slices two experiments were  
4 performed. In the first one, Monte Carlo Simulation was used to study the variation in  
5 firmness within and between slices. Adding more slices and more measurements per  
6 slice reduced the standard deviation, but in general the efficiency of adding more slices  
7 was higher. In the second experiment, the firmness of tomato slices was measured by  
8 puncture test during storage, using one of 3 flat-tipped cylindrical probes (3.5, 2.5 and  
9 1.5 mm diameter) in 2 directions, along or perpendicular to the main axis of the fruit.  
10 Changes in firmness were studied by non-linear regression analysis. The same model  
11 could be applied to all combinations probe size and direction with the same correction for  
12 shear and compression. It suggests that shear and compression forces decay with  
13 storage time according to the same mechanism, irrespective of the measurement  
14 direction.

15  
16 **PRACTICAL APPLICATIONS**

17  
18 In this paper are presented methodologies for both firmness evaluation and data  
19 analysis. Monte Carlo simulation was used to optimize the number of samples for  
20 firmness assays. After calculating the experimental standard deviation from preliminary  
21 experimental results, simulations are done with different number of replicates and  
22 measurements per replicate, to find an optimal experimental design where the standard  
23 deviation is minimized. Using non-linear regression the effects on firmness of probe size,  
24 puncture direction in relation to the plant tissue and storage time can be analysed  
25 simultaneously. The incorporation of a correction factor to account for differences in  
26 firmness due to probe size is proposed. The relative influence of shear (s) and  
27 compression force (c) on the observed force is estimated. Additionally are presented  
28 results of interest for the industry confirming previous findings that the firmness of  
29 ripened tomato slices do not change significantly during short term storage at low  
30 temperature.

31  
32  
33  
34 **KEYWORDS**

35 Firmness measurement, fresh-cut tomato, puncture, probe size, puncture  
36 direction, modelling, Monte Carlo simulation, variation, sampling.

## INTRODUCTION

Firmness is a critical aspect of tomato quality. Appropriate measurement is necessary for quality control, as well as for postharvest research studies to develop procedures for preparation and handling of fresh-cut tomato slices (Wu and Abbott, 2002). Previous results obtained by Lana *et al.* (2005) indicated that the firmness of fresh-cut red tomato slices did not change significantly during storage at low temperatures after processing. At temperatures lower than 8°C, which is the maximum temperature recommended for fresh-cut fruit storage (Wiley, 1994), the firmness of fresh-cut tomato slices at three different maturity stages did not change with storage time. This is not in agreement with the existing literature, where softening is considered an important cause of quality loss of fresh-cut fruit products (Huber *et al.*, 2001; Karakurt and Huber, 2003; Varoquaux *et al.*, 1990). Additionally, fresh-cut tomatoes become translucent or water soaked during storage (Lana *et al.*, 2005), which is expected to affect also the texture (Jackman *et al.*, 1992; Soliva-Fortuny *et al.*, 2002). (Hong and Gross, 2000) reported that water-soaked tomato slices were 50 % softer than slices that were not water-soaked.

The most commonly used methods for the assessment of textural properties are those which apply large deforming forces (e.g. via puncture or compression) and are therefore destructive (Abbott, 2004). Because of the empirical nature of these tests, however, they do not provide an understanding of food microstructure or force-deformation and failure mechanisms at the cellular level. The puncture and compression tests are both force measuring methods which measured values have the dimensions of mass, distance and time. They rely on measuring the force and/or deformation required to push or punch a probe into a food to a depth that causes irreversible damage or failure. Flat plate compression is a technique very similar to that of puncture, except that the perimeter effect is eliminated through the use of flat plates with an area exceeding that of the sample (Jackman *et al.*, 1990).

For measuring the firmness of chilled injured fruits Jackman *et al.*, 1990 evaluated both methods and recommended the use of puncture tests for tomatoes rather than flat-plate compression. Fresh-cut tomatoes are kept at chilling inducing temperatures and therefore a puncture test would seem most suitable for firmness measurements. Accordingly, there is a possibility that changes in some of the textural attributes of fresh-cut tomatoes stored at low temperatures and presenting water-soaked pericarp were not measured by the tests used in previous reports (Lana *et al.*, 2005; Wu and Abbott, 2002). In both cases, the tests were performed in the axial direction.

1 Barret *et al.* (1988) carried out puncture tests on both tissue disks obtained from  
2 the equatorial region of tomato pericarp and single 6.35 mm thick slices taken from  
3 tomato fruit at the equator. Pericarp tissue disks were obtained using a 20 mm cork borer  
4 and were evaluated skin side down using a 5 mm probe. For slice evaluation, a 2.5 mm  
5 diameter flat-tipped cylindrical probe and a 50 kg load cell were used for measurement of  
6 outer pericarp, radial arm and columella tissues at the cut surface. These authors found  
7 that puncture tests carried out on pericarp disks correlated well with flat plate  
8 compression tests on whole fruit. The textural properties of fresh-cut tomato slices, as  
9 measured on the cut surface, varied substantially, but in general the pericarp tissue was  
10 firmest, followed by the radial arms and columella tissue. This variability was largely  
11 related to difficulty in discriminating maturity differences in red tomatoes (Barrett *et al.*,  
12 1998).

13 In the present experiment, flat-tipped cylindrical puncture probes of different  
14 diameters, applied to sliced fresh-cut tomatoes in two different directions, will be  
15 compared in order to determine which is more sensitive to measuring changes in the  
16 firmness of sliced fresh-cut tomatoes during storage. The hypothesis is that the use of  
17 smaller probes and the radial rather than axial direction will be a more sensitive test to  
18 measure changes in texture during refrigerated storage.

19 As mentioned above, the firmness of fresh fruits and vegetables typically exhibits  
20 a large variation between individual pieces, and even within different tissues in the same  
21 individual piece (Lesage and Destain, 1996). Sliced fresh-cut tomatoes show even more  
22 variation in firmness than intact fruits (Wu and Abott, 2002). In this paper, a methodology  
23 for texture analysis based on Monte Carlo Simulation is described in order to optimise  
24 the number of sliced tomato samples and the number of measurements per sample to be  
25 used in firmness measurements.

26

27

## MATERIALS AND METHODS

28

### 29 **Experiment 1 - Firmness measurement optimisation for number of fresh-cut** 30 **tomato slices and measurements per slice**

31

#### *Harvesting and processing*

32

33 Tomato fruit (cultivar *Belissimo*) grown in commercial greenhouse conditions in  
34 Made, The Netherlands were harvested at red maturity, between stages 8 to 9 following  
35 the tomato colour chart from The Greenery (Barendrecht, The Netherlands) on March,  
36 2004 and transported to Wageningen, The Netherlands. The tomato fruit were washed  
37 with drinkable water, sanitised in sodium hypochlorite solution (1mg / l – pH 6.8) for 90  
seconds and rinsed with drinkable water as described in (Lana *et al.*, 2005).

1 The same day as harvest, the tomatoes were sliced in 7 mm thick transversal  
2 slices, starting from the stem end. The first and the second slices were thrown away. The  
3 third slice was used to measure firmness. The fruits were sliced immediately before the  
4 firmness measurement in order to avoid any variation due to time of storage after  
5 processing.

#### 6 7 *Firmness Evaluation*

8 Firmness was measured using one of 3 flat-tipped cylindrical probes (3.5, 2.5 and  
9 1.5 mm diameter) in 2 directions: 1) axial – along the main axis of the fruit and 2) radial -  
10 perpendicular to the main axis of the fruit as illustrated in Figures 1 to 3, using a Zwick  
11 Universal Type Machine (Zwick, Germany). For each combination of probe x direction,  
12 10 slices (one central slice from each of 10 tomatoes) were used, and 6 measurements  
13 were carried out per slice. All the measurements were performed in the outer pericarp,  
14 avoiding the areas where the outer pericarp joins the radial arms. The axial  
15 measurements were done with the skin down, in contact with the surface of the plate. In  
16 all the measurements the force necessary to cause a deformation of 3 mm was  
17 determined. Data were expressed as maximum force ( $F_{max}$ ) to deform 3 mm and  
18 deformation at break force ( $L_{max}$ ).

#### 19 20 *Data Analysis*

21 The variation within and between slices was used as input for Monte Carlo  
22 Simulation to study the effect of sample type and number on the expected variability in  
23 the experimental results before performing Experiments 2 that follows. After calculating  
24 the experimental standard deviation from preliminary experimental results, assuming  
25 normal distributed data, within a slice and between slices from different tomatoes,  
26 simulations were done with different numbers of samples per slice and numbers of  
27 tomatoes, to find an optimal experimental design. For the different sample sizes (number  
28 of measurements done per slice and/or number of tomatoes used), the standard  
29 deviations were calculated for each simulated experiment and by doing this 1000 times,  
30 the distribution in standard deviations could be estimated. By this analysis the expected  
31 standard deviation in the sample from a certain experimental design can be compared  
32 with the real standard deviation that is present in the whole population.

### 33 34 **Experiment 2 - Changes during storage of fresh-cut sliced tomatoes evaluated** 35 **using optimised firmness measurement.**

#### 36 *Harvesting, processing and storage*

1 Tomato fruit (cultivar *Belissimo*) grown in commercial greenhouse conditions in  
2 Made - The Netherlands were harvested at light red maturity, between stages 7 to 8  
3 following the tomato colour chart from The Greenery (Barendrecht, The Netherlands) on  
4 March, 2004 and transported to Wageningen, the Netherlands. The tomato fruit were  
5 washed, sanitised and sliced as described for experiment 1. The first and the second  
6 slices were thrown away. The next three slices were placed in a covered plastic Petri  
7 dish (diameter 90 mm and height 25 mm) and stored at  $5 \pm 0.6$  °C until firmness  
8 measurement.

#### 9 10 *Firmness Evaluation*

11 Firmness measurements were performed using 3 different flat tipped puncture  
12 probes applied in 2 different directions, as described in Experiment 1 on slices stored for  
13 0, 2, 4, 6, 8, 10, 13 and 15 days. The firmness measurement was performed immediately  
14 after removing the slice from the storage chamber without equilibration to room  
15 temperature. On day 0, the slices were stored for 2 hours at 5°C, to attain the same  
16 temperature the other slices would be at after the various storage times. The time  
17 required to cool the slices down to the storage temperature was monitored using an 8-  
18 channel thermocouple linked to a personal computer. For each combination of probe x  
19 direction, 8 slices (one central slice from each of 8 different tomatoes) were used, and 3  
20 measurements were carried out per slice.

#### 21 22 *Statistical Analysis*

23 Data were first analysed by Analysis of Variance (ANOVA) using PROC GLM  
24 from SAS (Statistical Analysis System), considering probe size, direction and storage  
25 time as sources of variance. Later a non-linear regression analysis (Genstat Rothamsted,  
26 UK) was conducted in order to study the changes with time, as described in the next  
27 section.

#### 28 29 *Model Development*

30 The firmness was considered to consist of a variable part that changes according to a  
31 first order mechanism and a fixed part that is invariable for the circumstances under  
32 study. This results in the basic first order model, as described in detail in (Lana et al.,  
33 2005)

$$34 \quad F = (F_0 - F_{fix}) \cdot e^{-k \cdot t} + F_{fix} \quad \text{Eq. 1}$$

1 Both parts depend for their magnitude on the surface area and perimeter of the  
2 puncture probes. To accommodate for the differences in this magnitude in firmness  
3 between the probes, the above expression was multiplied by a correction factor cor,

$$4 \quad F = ((F_0 - F_{fix}) \cdot e^{-k \cdot t} + F_{fix}) \cdot cor \quad \text{Eq. 2}$$

5 where the correction factor was calculated as follows:  
6

$$7 \quad cor = (1 - f_{cs}) \cdot \frac{area}{area_{ref}} + f_{cs} \cdot \frac{perimeter}{perimeter_{ref}} \quad \text{Eq.3}$$

8  
9 where area and perimeter were calculated from the probe diameter and subscript ref  
10 refers to a chosen reference diameter  $\varnothing_{ref}$ , here 2.5 mm. The used of this reference  
11 system ensure that the different dimensions of area and perimeter are properly taken into  
12 account, while assuring at the same time a dimensionless correction factor.

13 The factor  $f_{cs}$  is a factor to be estimated. It represents the relative influence of shear  
14 force ( $f_{cs}$ ) and compression force ( $1-f_{cs}$ ) on the observed force. It describes the  
15 importance of shear force in the measured force data (for this product).  
16

### 17 *Data Analysis*

18 Based on Eq.2 and 3, a non-linear regression was performed (Genstat  
19 Rothamsted, UK). The data (averaged per slice as well as individual) were analysed in  
20 their entirety using time and probe dimension as explanatory variables (multi-variate non-  
21 linear regression analysis). The kinetic parameter  $k$ , the  $f_{cs}$  factor, the initial firmness ( $F_0$ )  
22 and the fixed firmness  $F_{fix}$ , were estimated in common for all the data measured in both  
23 axial and radial directions.  
24

## 25 **RESULTS AND DISCUSSION**

### 27 **Experiment 1 - Firmness measurement optimisation for number of fresh-cut 28 tomato slices and measurements per slice**

29 In order to come to an optimized method, it were evaluated the effects of various  
30 probe sizes, measurement directions, number of fresh-cut tomato slices and number of  
31 measurements per slice in the determination of fresh-cut sliced tomato firmness.

32 Table 1 illustrates the results obtained when 10 fresh-cut tomato slices were  
33 measured with 3 different puncture probes, using 2 different directions of force  
34 application and 6 measurements per slice.

1           Using Monte Carlo simulation (data for the radial direction), the standard  
2 deviation (SD) was calculated for each of the 1000 simulated experiments and then the  
3 distribution in SD was calculated for the total of 1000 experiments. Figures 4 - 6 present  
4 this distribution of SD by showing the width in which 90% of the calculated SD's fall as a  
5 function of sample size for the three probes. In 5% of the simulated experiments a  
6 smaller SD distribution was present in the observed data and in 5% a larger one. In fact  
7 this means that there is a 5% probability of finding an outlier outside the SD distribution  
8 that is larger than the ranges given in the Figures 4-6. The objective is to have a small  
9 SD with a reasonable amount of measurements.

10           The distribution in standard deviations for the 1.5 mm probe (Figure 4) indicates  
11 that increasing the number of fresh-cut tomato slices is more efficient than increasing the  
12 number of measurements per slice. For example, the same SD distribution range is  
13 obtained whether 9 slices with 3 measurements/slice (27 measurements in total) or 6  
14 slices with 12 measurements/slice (72 measurements in total) are used. For the 2.5 mm  
15 probe (Figure 5), this effect is less pronounced (contour lines are more symmetrical  
16 around the diagonal) and the distributions in the standard deviations relative to the mean  
17 (2.25 N) are somewhat smaller. This more symmetrical behaviour is also seen for the  
18 3.5mm probe (Figure 6) the distributions in the standard deviations for this probe relative  
19 to the mean value (4.15 N) are in between the 1.5 and 2.5 mm probe.

20           The ultimate objective of this experiment was to determine how many fresh-cut  
21 tomato slices to use (e.g. how many individual tomatoes) and how many measurements  
22 to take in each slice. From the three graphs, it can be concluded that adding more slices  
23 and more measurements per slice reduces the distribution in SD's, but in general the  
24 efficiency of adding more tomatoes is higher. Similar results were reported by (Lesage  
25 and Destain, 1996), where the variability between the tomatoes was somewhat higher  
26 than the variability within a fruit. In addition, the effect of adding more  
27 measurements/slice levels off when more measurements or tomatoes are added. Using  
28 the 2.5mm probe as an example (Figures 7A and 7B), it can be argued that using 8-10  
29 tomatoes and 3-6 measurements/slice removes most of the possibility of getting outliers,  
30 other than the SD of the entire population of one treatment of around 0.4 for the 2.5 mm  
31 probe. In 90% of the cases, the observed SD will be in between 0.27 and 0.53 for 8  
32 tomatoes and 3 measurements/slice using the 2.5 mm probe.

33           When accepting a 5% probability of having outliers in the experimental results  
34 with a SD that is 30% larger than the SD present in the entire population it is possible to  
35 use one of the combinations of tomatoes and measurements/slice shown in Table 2.

36           From these results it was chosen to carry out the fresh-cut sliced tomato storage  
37 experiments with 8 tomatoes and 3 measurements per slice. The number of

1 measurements/slice is limited by the size of the fruit and the puncture method used,  
2 which avoids measurements in the area where the outer pericarp and the radial arms  
3 meet.

4

5 ***Experiment 2 - Changes in storage of fresh-cut sliced tomatoes evaluated***  
6 ***using optimised firmness measurement***

7 *Analysis of Variance*

8 The firmness of fresh-cut sliced tomatoes during storage at 5 °C for up to 15 days  
9 is expressed as maximum force and deformation at break in Figures 8-9, respectively.  
10 The measured firmness, expressed as maximum force to deform 3 mm, was dependent  
11 on the probe used ( $Pr > F = 0.0001$ ), direction of force applied ( $Pr > F = 0.0001$ ) and  
12 storage time ( $Pr > F = 0.0001$ ). Although the three main effects were significant at the  
13 0.001 level, the  $R^2$  was 67% for probe size and less than 1% for direction and time,  
14 indicating that the effect of probe size was by far the most important factor. Although all  
15 the interactions were statistically significant at the  $<.0001$  level, together they explained  
16 less than 1% of the variation in firmness and for that reason were not further explored.

17 In relation to the pattern of firmness change with storage time, the effect of  
18 direction of puncture force applied was more striking. When the force was applied in the  
19 radial direction, a drop in firmness was observed during the first two days of fresh-cut  
20 sliced tomato storage. In the axial direction this decrease was only observed in the 3.5  
21 mm probe, but at a smaller magnitude. This difference with respect to the direction of  
22 force applied is observed mainly in the first 2 days after processing. After the first 2 days  
23 of storage, the pattern of change in firmness with storage time was about the same for  
24 both axial and radial directions within each probe size.

25 Firmness was also expressed as deformation at breaking force (Figure 9). In this  
26 case, firmness was affected by the probe size used ( $Pr > F = 0.0001$ ), direction of force  
27 applied ( $Pr > F = 0.0001$ ) and storage time ( $Pr > F = 0.0001$ ). Again, the probe size  
28 explained most of the variation in the data set ( $R^2=36\%$ ), while the direction of force  
29 explained 11%. The effect of probe size was dependent on the direction (probe\*direction  
30  $Pr > F = 0.0001$ ) and storage time (probe \* time  $Pr > F = 0.0001$ ), but as observed for  
31  $F_{max}$  the variation accounted for by these interactions were very low and not further  
32 investigated.

33

34 *Modelling*

35 Non linear regression analysis using Eqs. 2 and 3 was conducted for all probe  
36 sizes and the two directions of force applied simultaneously, on firmness values ( $F_{max}$ )  
37 as described in the Modelling section in the Material and Methods. The correction factor

1 cannot be applied in advance since the factor  $f_{cs}$  has to be estimated. The estimated  
2 values of the parameters are shown in Table 3.

3 The proposed ratio factor for compression and shear ( $F_{cs}$ ) seems to be valid for  
4 all probe sizes and measurement directions, since it accounts for the major part of the  
5 variance present in the data ( $R^2_{adj}$  94% for the mean data). This means that the same  
6 model may be applied to all combinations with the same correction for shear and  
7 compression (Figure 10). The fact that the same correction factor holds true for all  
8 combinations of probe size and measurement direction indicates in the first place that the  
9 correction factor for shear and compression seems to be valid and that the same  
10 underlying textural properties are being measured by each set of conditions. This also  
11 suggests that shear and compression forces decay with storage time according to the  
12 same mechanism, irrespective of the measurement direction.

13 However, during the first 2 days of storage, firmness measurement in the axial vs.  
14 radial direction seems to be measuring a slightly different aspect of the textural  
15 properties of the fresh-cut sliced tomatoes. The exponential decay is steeper when  
16 firmness is measured in the radial direction. This difference is not present in the model  
17 probably because of the long time interval considered (15 days) for the entire storage  
18 study. The differences present in the first 2 days are kind of diluted in the total storage  
19 period since the firmness practically does not change from 3-4 to 15 days, irrespective of  
20 the direction of force applied in the measurement. This is in accordance with the ANOVA  
21 results that indicated that although the effect of direction of force applied is highly  
22 significant, it accounts for less than 1% of the variation in firmness. It explains why it was  
23 possible to estimate a common decay rate constant for firmness measurements in both  
24 the axial and radial direction. To determine the parameter values more accurately, and to  
25 determine whether the texture loss mechanism as well as the rate constants for loss are  
26 the same, additional experiments focusing on a shorter time interval, in particular during  
27 the first 2 days of storage, are required. The correction factor does not compensate for  
28 the direction of force applied effect. It is merely that in this data set this effect it is too  
29 small to be estimated, and too small compared to the probe size effect.

30

### 31 *Softening of tomato slices during refrigerated storage*

32 Results of the present study confirm those reported previously by Lana *et al.*  
33 (2005) e.g. that the decay in the firmness of fresh-cut sliced tomatoes obtained from  
34 ripened fruits and stored at low temperature is very small. When the firmness was  
35 measured in the axial direction the development of translucency was not associated with  
36 a decrease in firmness, different from what has been observed for other fresh-cut fruit.  
37 As discussed previously, although it was not possible to estimate a difference between

1 the two directions of force applied, an indication is given that in the first 2 days after  
2 processing, the firmness measured in the radial direction decreases faster. This is the  
3 same time span for the development of translucency, which starts at the side of the  
4 pericarp closest to the locular gel. Further investigations of changes in firmness, carried  
5 out in a shorter time interval, preferably associated with anatomical studies, are  
6 necessary to elucidate the reasons for this apparent difference.

#### 7 8 *Considerations about the probe size*

9 Although the effect of probe size was the most significant one determined in the  
10 ANOVA, the same model with the same parameter values was obtained when the  
11 correction for probe sizes was applied. This means that to study the changes in firmness  
12 during storage time, all diameter probes used in this study would be appropriate. Wu  
13 and Abbott (2002) found more consistent results (lower coefficient of variation) when  
14 using a 4 mm cylindrical probe compared with a 6.4 mm spherical probe. In the present  
15 work, only flat probes were used and the coefficient of variation was about the same for  
16 probes of different sizes (from 27.7% to 33.2%).

17 Based on the results here presented and on the observations made when  
18 conducting the assays, it was decided to use the 2.5 mm probe in the following  
19 experiments. The 3.5 mm probe had almost the same width as the pericarp in fruits with  
20 narrower pericarp what can lead to inaccurate results. Due to its small size, the 1.5 mm  
21 probe requires special care when placing the sample in the texture analyser, to assure  
22 that the same tissues are being measured in successive slices. With the 2.5 mm probe it  
23 is relatively easy to place the sample in a way that the probe punctures the central part of  
24 the sample, and consequently evaluates the same plant tissue.

#### 25 26 **CONCLUSION**

27 Using Monte Carlo simulation to study the variation in firmness within and  
28 between slices (from different fruits) it was concluded that adding more slices and more  
29 measurements per slice reduces the standard deviation, but in general the efficiency of  
30 adding more slices is higher. The combination 8 slices and 3 measurements per slice was  
31 chosen from a number of possible combinations because the number of  
32 measurements/slice is limited by the size of the fruit and by the puncture method used,  
33 which should avoid measurements in the area where the outer pericarp and the radial  
34 arms meet.

35 The firmness of fresh-cut sliced tomatoes did not change significantly during  
36 storage when the tomatoes were sliced at the red stage and are stored at low  
37 temperatures after processing. When the firmness was measured in the radial direction,

1 a sharper decrease in firmness was observed in the first 2 days of storage, compared  
2 with the firmness measured in the axial direction. After 4 days of storage, there were no  
3 significant differences in the measurement of firmness, whether the force applied was in  
4 the axial or radial direction and a common rate constant for firmness decay could be  
5 estimated using the model presented here.

6 The reasons for the initial difference in firmness decay, as related to the direction  
7 of force application, are not clear at the moment but deserve further investigation. One  
8 important aspect is the relationship between this initial decrease in firmness and the  
9 development of water-soaking or translucency. Both phenomena happen during the  
10 same interval of time, and the translucency starts at the pericarp border where it is in  
11 contact with the locular gel. In (Lana et al., 2006) a detailed discussion about the  
12 evidences for a predominantly physical process in the development of translucency are  
13 presented. However, the results are not conclusive and further studies, using electron  
14 microscopy and other indicators of cellular integrity may elucidate the phenomenon that  
15 results in development of translucency.

16 Using the technology of measuring firmness with a range of probe diameters in a  
17 non-destructive fashion, offers in the long run the opportunity to separate the  
18 compression force underneath the surface of the probe from the shear force exerted at  
19 the perimeter of the probe. Considering that a long lasting difference exists between  
20 texture as perceived sensorially and instrumentally, this technique could provide valuable  
21 information on the type and importance of firmness in the perspective of consumers.

22

## **ACKNOWLEDGMENT**

1

2

3           This work was supported by CNPq-Conselho Nacional de Desenvolvimento

4 Científico e Tecnológico, Brazil.

1           TABLE 1. FIRMNESS OF FRESH-CUT SLICED TOMATOES EXPRESSED AS  
 2 MAXIMUM FORCE TO DEFORM THE TISSUE 3 MM. VALUES CORRESPOND TO  
 3 THE MEAN OF 60 MEASUREMENTS (10 SLICES AND 6 MEASUREMENTS PER  
 4 SLICE).  
 5

Direction of force application	Probe diameter (mm)	Maximum force (N)	Standard deviation within slices	Standard deviation between slices
Radial	1.5	1.30	0.21	0.27
Radial	2.5	2.25	0.32	0.26
Radial	3.5	4.15	0.76	0.72
Axial	1.5	1.08	0.26	0.19
Axial	2.5	2.25	0.38	0.32
Axial	3.5	3.87	0.86	0.76

6  
 7  
 8

9 TABLE 2. NUMBER OF TOMATOES AND MEASUREMENTS PER FRESH-CUT  
 10 TOMATO SLICE

# Tomatoes	6	7	8	9	10	11
# Measurements per slice	8	5	3	3	2	2

11

12

13 TABLE 3. RESULTS OF THE STATISTICAL NON-LINEAR REGRESSION BASED ON  
 14 EQ. 2 FOR FIRMNESS OF FRESH-CUT SLICED TOMATOES  
 15

Parameter	Individual values		Mean values	
	Estimate	Standard error	Estimate	Standard error
$F_0$	2.8152	0.0446	2.1178	0.0773
$F_{fix}$	1.891	0.0287	1.4176	0.0509
k	0.3572	0.0474	0.3449	0.0968
$f_{cs}$	0.8016	0.0306	0.5299	0.0705
$\varnothing_{ref}$	2.5		2.5	
$N_{obs}$	1152		48	
$R^2_{adj}$	74.6		94.1	

16

17

1  
2  
3



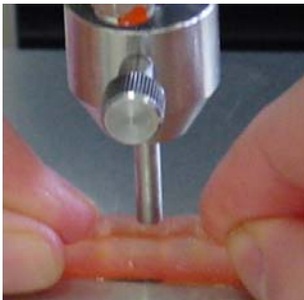
4

5 FIG. 1.



6

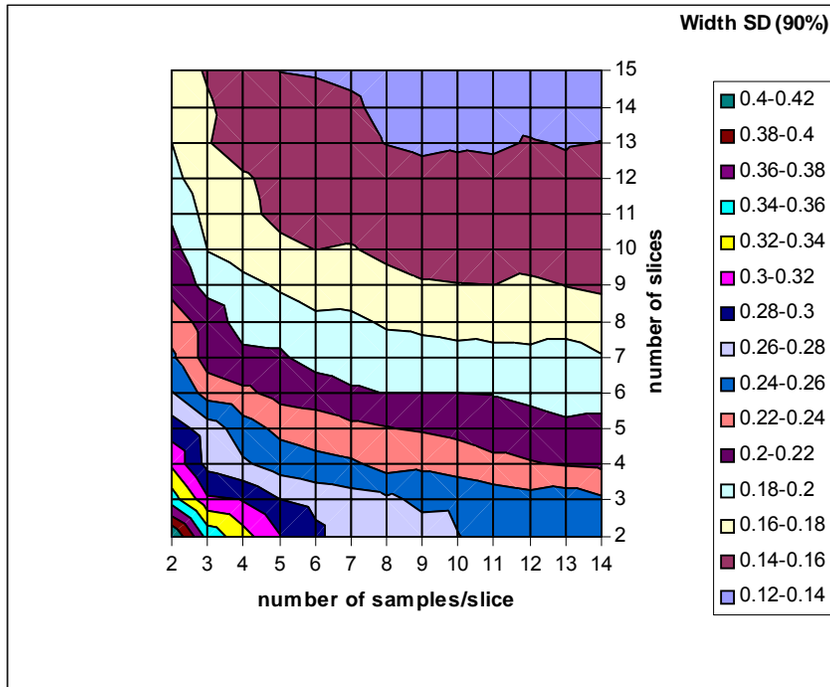
7 FIG. 2.



8

9 FIG. 3.

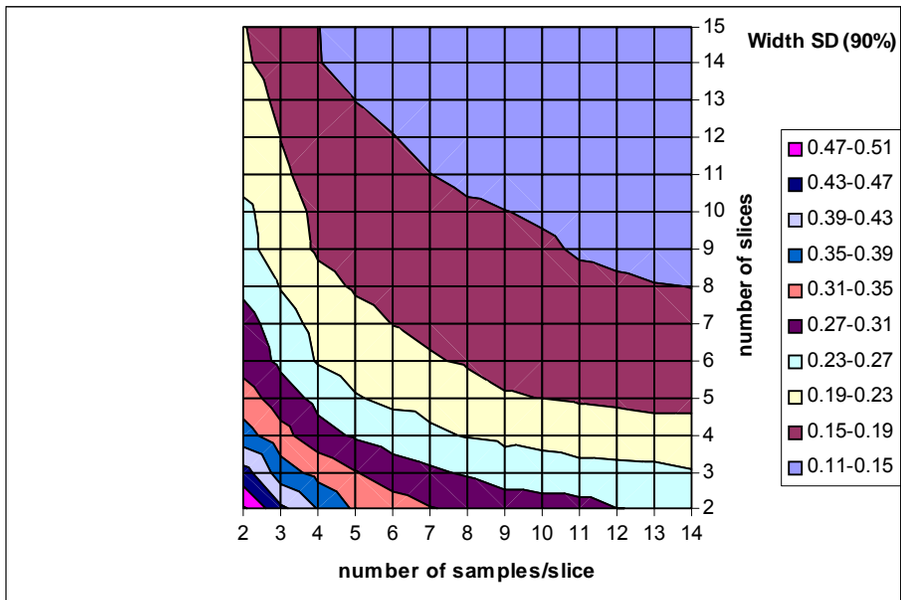
10  
11



1

FIG. 4.

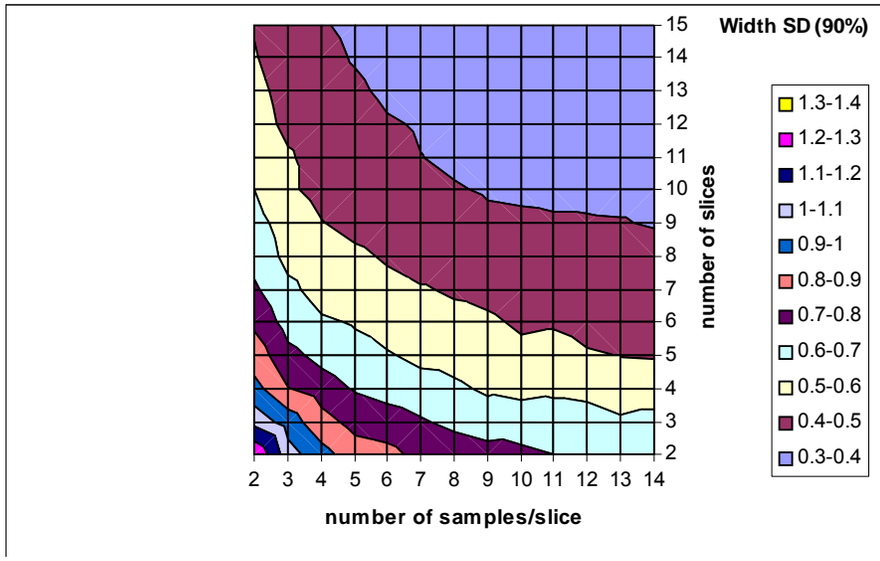
3



4

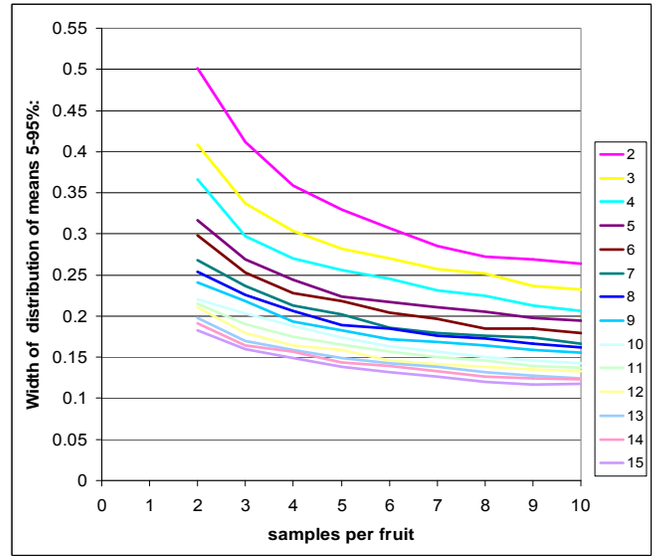
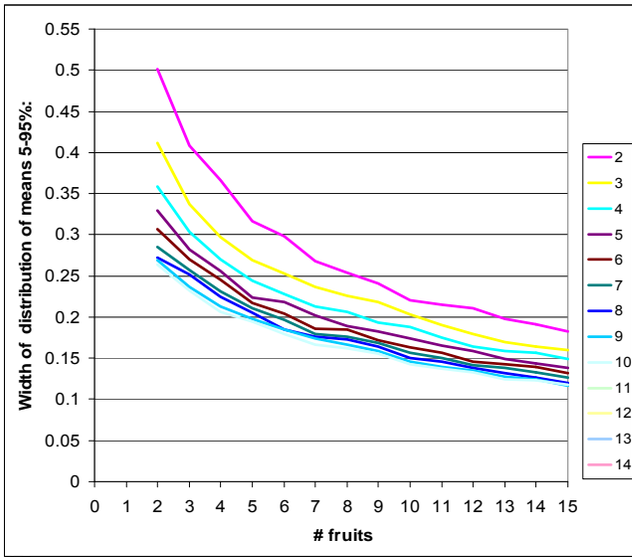
FIG. 5.

6

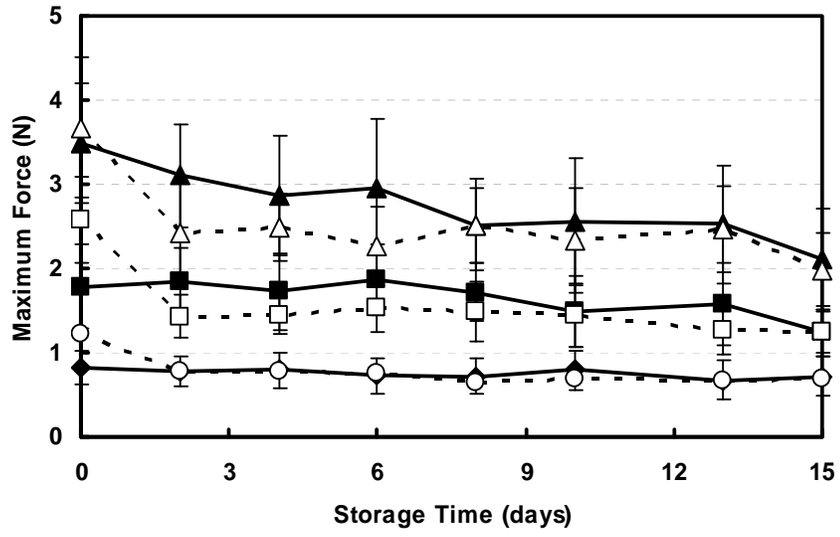


1  
2  
3  
4  
5  
6  
7

FIG. 6 .



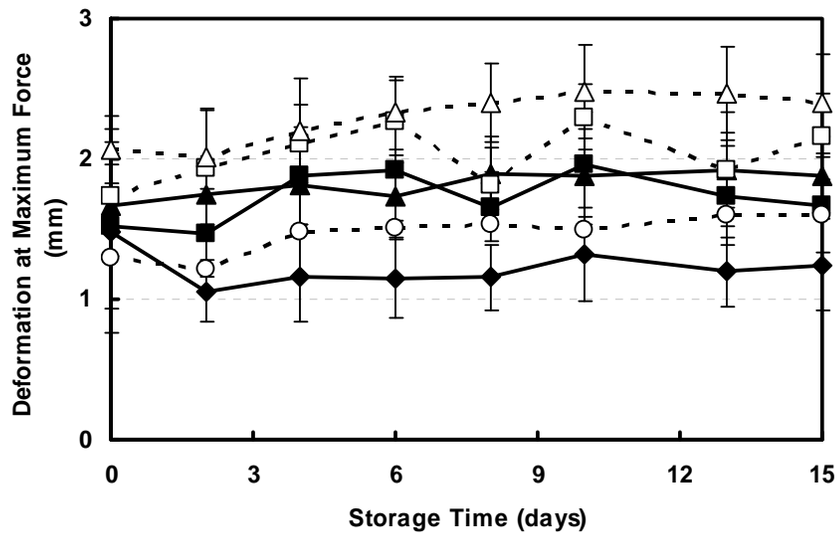
19 FIG. 7 A - 7B



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15

FIG.8.

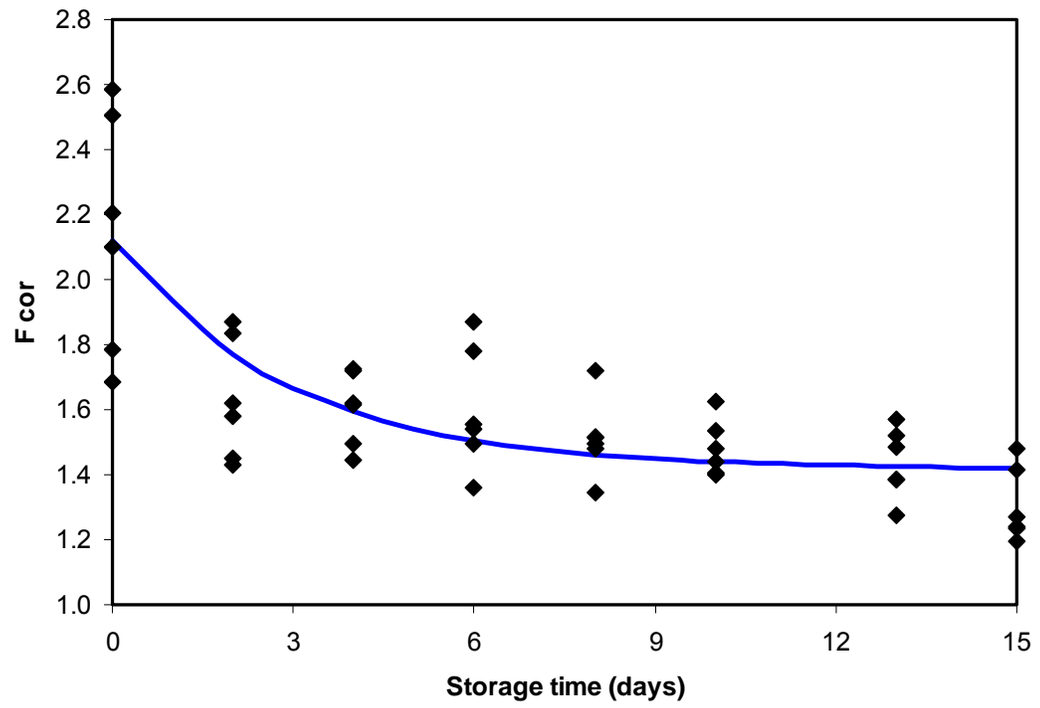
1  
2



3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16

FIG. 9.

1  
2



3  
4 FIG. 10 .

1 FIG.4. FIRMNESS MEASUREMENT OF FRESH-CUT SLICED TOMATOES IN THE  
2 AXIAL DIRECTION.

3

4 FIG.5. FRESH-CUT TOMATO SLICE CUT IN SECTIONS BETWEEN RADIAL ARMS  
5 FOR FIRMNESS MEASUREMENT IN THE RADIAL DIRECTION.

6

7 FIG.6. FIRMNESS MEASUREMENT OF FRESH-CUT SLICED TOMATOES IN THE  
8 RADIAL DIRECTION.

9

10 FIG. 4. MONTE CARLO SIMULATION FOR 1.5 MM PROBE, RADIAL DIRECTION.

11

12 FIG. 5. MONTE CARLO SIMULATION FOR 2.5 MM PROBE, RADIAL DIRECTION.

13

14 FIG. 6 . MONTE CARLO SIMULATION FOR 3.5 MM PROBE, RADIAL DIRECTION.

15

16 FIG. 7A-7B. STANDARD DEVIATION DISTRIBUTION FOR NUMBER OF  
17 MEASUREMENTS PER TOMATO SLICE (A) AND NUMBER OF SLICES (B) USING  
18 THE 2.5 MM PROBE IN THE RADIAL DIRECTION.

19

20 FIG. 8. FIRMNESS OF FRESH-CUT SLICED TOMATOES STORED AT 5°C,  
21 EXPRESSED AS MAXIMUM FORCE TO CAUSE A DEFORMATION OF 3 MM (N),  
22 MEASURED USING A STAINLESS STEEL FLAT TIPPED PROBE OF 1.5 MM (○●),  
23 2.5MM (■□)OR 3.5MM (△▲)DIAMETER, WITH FORCE APPLIED IN AXIAL (BLACK  
24 SYMBOLS, SOLID LINE) AND IN RADIAL (WHITE SYMBOLS, DOTTED LINE)  
25 DIRECTIONS. MEAN ± STD ERROR N=24.

26

27 FIG. 9. FIRMNESS OF FRESH-CUT SLICED TOMATOES STORED AT 5°C,  
28 EXPRESSED AS THE DEFORMATION AT BREAKING FORCE (MM), MEASURED  
29 USING A STAINLESS STEEL FLAT TIPPED PROBE OF 1.5 MM (○●), 2.5MM (■□)OR  
30 3.5MM (△▲)DIAMETER, WITH FORCE APPLIED IN AXIAL (BLACK SYMBOLS, SOLID  
31 LINE) AND IN RADIAL (WHITE SYMBOLS, DOTTED LINE) DIRECTIONS. MEAN ±  
32 STD ERROR N=24.

33

34 FIG. 10. FIRMNESS OF FRESH-CUT SLICED TOMATOES AT 5°C, EXPRESSED AS  
35 MAXIMUM FORCE TO CAUSE A DEFORMATION OF 3 MM (N), MEASURED USING A

1 STAINLESS STEEL FLAT TIPPED PROBE OF 1.5 MM, 2.5MM OR 3.5MM DIAMETER,  
2 WITH FORCE APPLIED IN AXIAL AND IN RADIAL DIRECTIONS. POINTS ARE  
3 MEASURED DATA (MEANS OF 8 REPLICATES) AND THE SOLID LINE SHOWS THE  
4 SIMULATED VALUES ACCORDING TO EQ.2 AND 3

5  
6

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40

## REFERENCES

- ABBOTT, J.A. 2004. Textural quality assessment for fresh fruits and vegetables, *In. Quality of fresh and processed foods* (F. Shahidi, *et al.* Eds.) pp. 265-279, Kluwer Academic/Plenum Publishers, New York [etc.]
- BARRETT, D.M., GARCIA, E., WAYNE, J.E. 1998. Textural modification of processing tomatoes. *Crit. Rev. Food Sci.* 38,173-258.
- HONG, J., GROSS, K.C. 2000. Involvement of ethylene in development of chilling injury in fresh-cut tomato slices during cold storage. *J. Am. Soc. Hortic. Sci.* 125,736-741.
- HUBER, D.J., KARAKURT, Y., JEONG, J. 2001. Pectin degradation in ripening and wounded fruits. *Rev. Bras. Fisiol. Veg.* 13,224-241.
- JACKMAN, R.L., MARANGONI, A.G., STANLEY, D.W. 1990. Measurement of tomato fruit firmness. *HortScience* 25,781-783.
- JACKMAN, R.L., GIBSON H.J., STANLEY, D.W. 1992. Effects of chilling on tomato fruit texture. *Physiol. Plantarum* 86,600-608.
- KARAKURT, Y., HUBER, D.J. 2003. Activities of several membrane and cell-wall hydrolases, ethylene biosynthetic enzymes, and cell wall polyuronide degradation during low-temperature storage of intact and fresh-cut papaya (*Carica papaya*) fruit. *Postharvest Biol. Tec.* 28,219-229.
- LANA, M.M., TIJSKENS, L.M.M., KOOTEN, O. van. 2005. Effects of storage temperature and fruit ripening on firmness of fresh cut tomatoes. *Postharvest Biol. Tec.* 35, 87-95.
- LANA, M.M., HOGENKAMP, M., KOEHORST, R.B.M. 2006. Application of Kubelka-Munk analysis to the study of translucency in fresh-cut tomato. *Innov. Food Sci. Emerg.* 7,302-308.
- LESAGE, P., DESTAIN, M. F. 1996. Measurement of tomato firmness by using a non-destructive mechanical sensor. *Postharvest Biol. Tec.* 8, 45-55.
- SOLIVA-FORTUNY, R.C., GRIGELMO-MIGUEL, N., HERNANDO, I. LLUCH, M.Á., MARTÍN-BELLOSO, O. 2002. Effect of minimal processing on the textural and structural properties of fresh-cut pears. *J. Sci. Food Agric.* 82, 1682-1688.
- VAROQUAUX, P., LECENDRE, I., VAROQUAUX, F., SOUTY, M. 1990. Change in firmness of kiwifruit after slicing. *Sci. Aliment* 10,127-139.
- WILEY, R.C. 1994. Minimally processed refrigerated fruits & vegetables Chapman & Hall, New York [etc.].368p.
- WU, T., ABBOTT, J.A. 2002. Firmness and force relaxation characteristics of tomatoes stored intact or as slices. *Postharvest Biol. Tec.* 24,59-68.